COLLIER-ADAMS MFG. COMPANY
St., Joseph. Mo:

Dealer's Discount

All prices shown in our new Price Guide 55 are list and subject to a discount of

331/3%

EXCEPT prices shown on colored sheets, which are NET.

Unless otherwise shown, all prices are Freight Equalized with competitive points.

MILL WORK

Collier-Adams Mfg. Co.

St. Joseph, Mo.

PRICE GUIDE

NUMBER

55

Pricing Complete
The Bilt-Well Mill Work
Designs

SHOWN IN OUR NEW BILT-WELL DESIGN BOOK No. 55

ALSO IN CATALOG NUMBER

40

EFFECTIVE JULY 1, 1937



COLLIER-ADAMS MFG. CO. ST. JOSEPH, MISSOURI





DEALER'S PRICE SUPPLEMENT

This Price Supplement contains prices on all Bilt-Well Millwork shown in our new Bilt-Well Design Book, also in Catalog No. 40.

All prices list except those otherwise shown.

For prices on all special millwork designs or for any material not shown in Price Guide, write for prices, and we will quote promptly.

DELIVERY AND RETURNED GOODS

We will assist you in collecting your claims for damage and shortage or collect them for you, giving you FULL CREDIT, providing clear receipt for shipment is not given the Railroad Company or freight bills paid until you are sure every item has been received in good condition. In case of shortage or damage, always have the agent note same on freight bill.

In compliance with a ruling made by the Interstate Commerce Commission, Loss and Damage claims must be made in writing to the Railroads before SIX MONTHS have elapsed after making shipments or the Railroad Company will not pay them. In case you wish US to handle your claims, the expense bill and other necessary papers must be supplied us within FOUR MONTHS after shipment has been made or we cannot handle them for you.

NEVER RETURN any goods to us without first writing us regarding shipping instructions.

ALL STOCK MATERIAL purchased from us, if returned in good condition and merchantable, will be credited at the invoice prices less a SERVICE CHARGE OF 10% to cover cost of handling, inspection, restenciling, etc., after freight has been deducted.

No allowance will be made for odd or special work.

PRICE GUIDE No. 55

Price Guide No. 55 is arranged for the convenience of the lumber dealer. We hope that you will become so familiar with the contents of this Guide that it will be your daily companion when pricing millwork items.





PACKING SCHEDULE OF FULL BUNDLES

A full bundle consists of:

Number of Front Doors in bundle depends on thickness and how trimmed. Moulding, Casing, Base, etc., 150 to 2,000 lin. ft., depending on size.

CRATING CHARGES	
Per	Bundle
Stock Windows and Sash, full bundles	charge \$0.39 .39 charge .75
Cottage Windows, all sizes	.90
Hardwood or Softwood Panel Doors, full bundles	.90
Hardwood or Softwood Panel Doors, broken bundles	.75
Hardwood or Softwood Class D.	.75
Hardwood or Softwood Glass Doors, full bundles	1.14
Hardwood or Softwood Glass Doors, broken bundles	1.14
Garage Doors, per pair or per set	1.50
Cupboard Doors, panel or glass	.39
Colonial Columns	.60
Screen Doors, full bundles	charge
bolis, bloken bundles	-
Stock Window Screens, full bundles	charge
Stock Willdow Screens, proken bundles	.45
Odd Wildow Screens, any aligntity	.45
Combination Screen and Storm Doors broken and 11	.10
bundles	1.35



INDEX

	וטבומ
A Acorn Ends	Di Do Do
Porch 198 Stair 185, 187 Base Blocks 164 Basement Units 41 Bathroom Cases 195 Bathroom Seat 195 Battens (Barn) 104 Blinds 199 Bookcases 168 Book Niche 168 Brackets, Outside 198 Breakfast Nooks 173 Broom Cases 183	
C Cabinets and Cases— Bathroom195	D
Bookcases	D E:
Corner Cases	E
Hanging Kitchen Cases183 Ironing Boards196	F
Kitchen Cases	F
Kabinets	
Wardrobes 193 Cabinet Parts 182 Cased Archways 114, 115	F
"Clean-E-Ze" Casements48, 49 "Clos-Tite" Casements42-47	
Closet Pole	
Combination Doors	
Cornice Moulds	F F
D	
Dining Nooks	F

Divider Cabinets	183
Door Frames, Outside	90-97
Door Frames, Outside Door Frames, Inside	116
Doors—	
Barcol Overdoor	162
Combination	
Cupboard	68-71
Entrance	117 1/5
Interior	5/67
Interior	72.70
French	160 162
Garage	102, 103
Medicine Cabinet	193-195
Mirror	bb-b/
Panel Doors	54-63
Screen84, 8	5, 88, 89
Store	
Summer	161
Storm	33, 88, 89
Toilet	161
Drain Boards	
Drawers, Cabinet	182
Drops	198
E	
Entrances	147-158
Entrance Doors	117-145
Entrance Hoods	198
F	
F	
F Flush Doors—	
F Flush Doors— Interior Frames—	64
F Flush Doors— Interior Frames—	64
F Flush Doors— Interior Frames— Outside	64
F Flush Doors— Interior Frames— Outside Air-Lok	64
F Flush Doors— Interior Frames— Outside Air-Lok Unique	64 90-97 91-95
F Flush Doors— Interior Frames— Outside Air-Lok Unique Gable	64 90-97 91-95 90
F Flush Doors— Interior Frames— Outside Air-Lok Unique Gable Louvre	64 90-97 91-95 90 98
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material	64 90-97 91-95 90 98 98
F Flush Doors— Interior Frames— Outside Air-Lok Unique Gable Louvre Material French Doors	64 90-97 91-95 90 98 98 96
F Flush Doors— Interior Frames— Outside Air-Lok Unique Gable Louvre Material French Doors Front Entrances	64 90-97 91-95 90 98 98 96
F Flush Doors— Interior Frames— Outside Air-Lok Unique Gable Louvre Material French Doors Front Entrances G Interior French Coors G G Front Entrances G Front Entrances G French Doors G G Front Entrances	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances Gable Sash	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances Gable Sash Gable Frames	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances Gable Sash Gable Frames Garage Doors	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances Gable Sash Gable Frames Garage Doors	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H	
F Flush Doors— Interior Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware—	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware— Micklin Corners	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware— Micklin Corners Screen Door	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware— Micklin Corners Screen Door Cabinet Hardware	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware— Micklin Corners Screen Door	
F Flush Doors— Interior Frames— Outside Air-Lok Uniaue Gable Louvre Material French Doors Front Entrances G Gable Sash Gable Frames Garage Doors Barcol Overdoor Gate H Hanging Cases Hardware— Micklin Corners Screen Door Cabinet Hardware	

INDEX—Continued

	IIIDLY—C		
Ĭ		S	
	54 67	Sash	
Interior Doors	110	Sasi	EU E3
Inside Door Frame	110	Storm	
Interior Trim	105-113	Transoms	25
Ironing Boards	196	Extras	38
Ironning boards		Screens	81_83
J	10	Screens	04.05
"Jiffy-Kleen" Windows .	13	Screen Doors	84-83
Jambs, Interior	116	Screen Doors, Combinati	on88-89
K		Screen Hardware	87
Kitchen Cabinets	174-181	Seats, Bathroom	195
	1/ 1-101	Seats, Dallitoon	100
L		Shutters	199
Linen Cases	192, 193	Sideboards	172
Louvre Frames	98	Sidelight Sash	160
Lumber	200-202	Sidelights	159 160
Lumber	200 202	Sideligitis	100, 100
M		Stairwork—	105 107
Mantels	166, 167	Balusters	185, 187
Medicine Cabinets	193-195	Colonial Parts	185-190
Medicine Capities	105	Disappearing Stairs.	191
Medicine Cabinet Door	00.104	Manala	185 186
Mouldings	99-104	Newels	100, 100
Mirror Doors	66, 67	Rail	186
Micklin Corners	86	Rail Crooks	188, 189
		Treads	187. 190
N		Risers	190
Newels-		risers	100
Porch	197	Parts	190
Stair	185 186	Store Doors	161
	100, 100	Summer Doors	161
Nooks-	100	Storm Doors	83
Breakfast	173	Storm Doors	50 53
Telephone	169	Storm Sash	
"Na Style" Kitchen		T	
"Nu-Style" Kitchen Kabinets	17/ 170	Telephone Cabinets	169
	1/4-1/3	Thresholds	164
P		Inresnoias	05
Packing Schedule	4	Transoms	
Panel Doors	54.63	Transoms (Entrances)	160
Panel Doors	105	Trim-Interior	105-113
Paneling	103	Treads and Risers	187 190
Panel Blinds	199		107, 100
Porchwork	197, 198	U	
R	,	Unique Frames	90
		W	
Rail-			100
Porch	197	Wardrobes	193
Stair	186	Weatherstrip	86, 87
		Weights of Windows	39-40
S		Windows	7-21
Sash-		Williams	38
Barn	28-29	Window Extras	00.07
Cellar	26-27	Window Frames	90-97
C	33 38	Windows, "Jiffy-Kleen"	′13
Casement		Windows, "Unique"	90
Casement ''Clean-E-Ze''	48-49		
"Clos-Tite"	42-4/	SPECIALTIE	S
Cottage	21		
Gable	98	Nu-Wood Balsam Woo	
Gable	00 00	Pages 203 to	207
One Light			
8, 9 and 12 Light	30-32	Edham Shingle	5 207
Danie Circ			

Page Six

Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

Design Book Pages 46 and 47

6 to a Bundle



BW-2772 BW-618



BW-620



BW-2760 BW-622

Two Light Windows

	BW-	2772	BW-2	2762	BW-2			
Oleve.	TWO I	LIGHT DS	SS	SS	SS	SS DS	Opening Size	
Glass	33				To	on		
			Top 2 light wide		2-wide 2-high			
10-10	e1 en	\$1.95	\$2.04	\$2.13	\$2.28	\$2.37	1- 4x2- 6	
12x12	9 01	2.19	2.25	2.34	2.49	2.58	2-10	
		2.31	1.98	2.25	2.22	2.49	3-	
16		2.49	2.46	2.58	2.70	2.82	3-	
18		2.55	2.16	2.49	2.40	2.73	3-1	
20		2.73	2.67	2.82	2.91	3.06	4-	
22 24		2.97	2.40	2.82	2.64	3.06	4-	
		3.15	2.52	2.97	2.76	3.21	4-1	
26 28		3.27	2.61	3.06	2.85	3.30	5-	
		3.66	3.30	3.60	3.54	3.84	5-	
30		3.87	3.51	3.81	3.75	4.05	5-1	
14x16	1.86	2.49	2.10	2.43	2.34	2.67	1- 6x3-	
18		2.55	2.55	2.67	2.79	2.91	3-	
20		2.79	2.25	2.64	2.49	2.88	3-	
22		3.09	2.94	3.15	3.18	3.39	4 -	
24		3.33	2.58	3.06	2.82	3.30	4-	
26		3.36	2.64	3.12	2.88	3.36	4	
28		3.81	2.88	3.48	3.12	3.72	5-	
30		3.99	3.57	3.90	3.81	4.14	5-	
32		4.23	3.78	4.14	4.02	4.38	5-	
15x18	. 2.43	2.73	2.67	2.82	2.91	3.06	1- 7x3-	
20		3.03	2.88	3.06	3.12	3.30	3-	
22		3.18	3.03	3.24	3.27	3.48	4-	
24		3.36	3.15	3.39	3.39	3.63	4-	
26		3.81	3.45	3.75	3.69	3.99	4-	
28		3.99	3.57	3.90	3.81	4.14	5-	
30		4.17	3.69	4.05	3.93	4.29	5-	
32		4.41	3.90	4.29	4.14	4.53	5-	

For additional or less number of lights than above add or deduct \$.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown on page 14.



Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

TOXIC TREATED			6 to a B	undle			
	BW	7-2772	BW	-2762	BW	-2760	
Glass	TW0 SS	LIGHT	ss	SS DS	SS	SS DS	Opening Size
10.10				Гор nt wide		rop e 2-high	
16x16	\$1.95	\$2.19	\$2.19	\$2.31	\$2.43	\$2.55	1- 8x3- 2
18	2.07	2.34	2.31	2.46	2.55	2.70	3- 6
20	2.22	2.58	2.46	2.64	2.70	2.88	3-10
22	2.37	2.76	2.61	2.82	2.85	3.06	4- 2
24	2.43	2.85	2.67	2.88	2.91	3.12	4- 6
26	2.73	3.27	2.97	3.24	3.21	3.48	4-10
28	2.79	3.42	3.03	3.36	3.27	3.60	5- 2
30	2.94	3.57	3.18	3.51	3.42	3.75	
32	3.75	4.59	3.99	4.41	4.23	4.65	5- 6
34	3.90	4.80	4.14	4.59	4.38	4.83	5-10
36	4.02	5.01	4.26	4.77	4.50		6- 2
					4.00	5.01	6- 6
10.10				'op t wide		op 2-high	
18x12	\dots 2.22	2.49	2.58	2.73	2.94	3.09	1 10-0
16	2.07	2.34	2.43	2.58	2.79	2.94	1-10x2-6
18	2.28	2.61	2.64	2.82	3.00	3.18	3- 8
20	2.37	2.76	2.73	2.94	3.09	3.30	3-6
22	2.61	3.15	2.97	3.24	3.33		3-10
24	2.73	3.27	3.09	3.36		3.60	4- 2
26	2.88	3.51	3.24		3.45	3.72	4-6
28	3.00	3.69	3.36	$\frac{3.57}{3.72}$	3.60	3.93	4-10
30	3.15	3.87	3.51		3.72	4.08	5- 2
32	3.90	4.80	$\frac{3.31}{4.26}$	3.87	3.87	4.23	5- 6
34	4.17	5.13		4.71	4.62	5.07	5-10
36	4.38	5.43	4.53	5.01	4.89	5.37	6 -2
0x12			4.74	5.28	5.10	5.64	6- 6
14	1.00	2.16	2.16	2.34	2.52	2.70	2- 0x2- 6
15	1.89	2.31	2.25	2.46	2.61	2.82	2-10
16	2.64	3.03	3.00	3.21	3.36	3.57	3- 0
16 18	2.10	2.58	2.46	2.70	2.82	3.06	3 -2
20	2.37	2.76	2.73	2.94	3.09	3.30	3-6
20	2.46	3.15	2.82	3.18	3.18	3.54	3-10
22	2.76	3.39	3.12	3.45	3.48	3.81	4- 2
24		3.51	2.88	3.39	3.24	3.75	4-6
0x26	2.82	3.69	3.18	3.63	3.54		
28	2.73	3.87	3.09	3.66		3.99	2- 0x4-10
30	3.27	4.08	3.63	4.05	3.45	4.02	5- 2
32	3.60	4.47	3.96		3.99	4.41	5- 6
34	4.38	5.43	4.74	4.41	4.32	4.77	5-10
36	4.71	5.85	5.07	5.28	5.10	5.64	6- 2
38	5.01	6.27	5.37	5.64	5.43	6.00	6- 6
40	5.16	6.42		6.00	5.73	6.36	6-10
			5.52	6.15	5.88	6.51	7-2
2x14	2.70	3.12	3.06	3.27	3.42	3.63	2- 2x2-10
15	2.73	3.15	3.09	3.30	3.45	3.66	
16	2.37	2.76	2.73	2.94	3.09	3.30	3- 0
18	2.55	3.06	2.91	3.18	3.27	3.54	3- 2
				3.10	0.01	0.04	3-6

For additional or less number of lights than above add or deduct \$.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown

Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

6 to a Bundle

	BW	-2772	BW	-2762	BW-	-2760	Opening Size
Glass	TW0 SS	LIGHT DS	SS	SS DS	SS	SS DS	
				Cop	Тор		
			3 ligh	nt wide	3-wide	2-high	
22x20	\$2.76	\$3.39	\$3.12	\$3.42	\$3.48	\$3.78	2-2x3-10
22	2.88	3.51	3.24	3.57	3.60	3.93	4- 2
24		3.69	3.36	3.69	3.72	4.05	4- 6
26	3.15	3.87	3.51	3.87	3.87	4.23	4-10
28	3.27	4.08	3.63	4.05	3.99	4.41	5- 2
30	3.51	4.38	3.87	4.32	4.23	4.68	5- 6
32		4.74	4.11	4.62	4.47	4.98	5-10
$34.\ldots$		5.85	5.10	5.67	5.46	6.03	6- 2
36		6.27	5.37	6.00	5.73	6.36	6- 6
38	5.04	6.30	5.40	6.03	5.76	6.39	6-10
40	5.85	7.32	6.21	6.96	6.57	7.32	7- 2
24x12	2.01	2.49	2.37	2.61	2.73	2.97	2- 4x2- 6
14	2.19	2.70	2.55	2.82	2.91	3.18	2-10
15		3.33	3.21	3.45	3.57	3.81	3- 0
16		3.00	2.52	2.94	2.88	3.30	3- 2
18	2.55	3.27	2.91	3.27	3.27	3.63	3- 6
20		3.51	2.88	3.39	3.24	3.75	3-10
22	3.00	3.69	3.36	3.69	3.72	4.05	4- 2
24	2.82	4.05	3.18	3.81	3.54	4.17	4-6
26	2.85	4.08	3.21	3.84	3.57	4.20	4-10
28	3.30	4.38	3.66	4.20	4.02	4.56	5- 2
30		4.68	3.81	4.44	4.17	4.80	5- 6
32	4.11	5.16	4.47	5.01	4.83	5.37	5-10
$34.\ldots.$	4.20	5.19	4.56	5.07	4.92	5.43	6- 2
36		5.61	4.83	5.40	5.19	5.76	6- 6
38	5.76	7.23	6.12	6.87	6.48	7.23	6-10
40	5.88	7.35	6.24	6.99	6.60	7.35	7- 2
26x14	2.25	2.79	2.61	2.88	2.97	3.24	2- 6x2-10
15	3.18	3.81	3.54	3.87	3.90	4.23	3- 0
16		3.27	2.91	3.27	3.27	3.63	3- 2
18		3.51	3.06	3.48	3.42	3.84	3- 6
20		3.69	3.18	3.63	3.54	3.99	3-10
22	3.15	3.87	3.51	3.87	3.87	4.23	4- 2
24		4.08	3.42	3.93	3.78	4.29	4-6
26		4.38	3.66	4.20	4.02	4.56	4-10
28		4.74	3.93	4.53	4.29	4.89	5- 2
30		5.10	4.14	4.80	4.50	5.16	5- 6
32	4.20	5.19	4.56	5.07	4.92	5.43	5-10
34		5.97	5.10	5.73	5.46	6.09	6- 2
36	4.77	6.00	5.13	5.76	5.49	6.12	6- 6
38	6.21	7.89	6.57	7.50	6.93	7.86	6–10
40	6.33	8.07	6.69	7.56	7.05	7.92	7- 2
27x14		3.81	3.54	3.87	3.90	4.23	2- 7x2-10
16		4.11	3.72	4.11	4.08	4.47	3- 2
18	3.60	4.44	3.96				

For additional or less number of lights than above add or deduct \$.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown on page 14.



TOXIC TREATED

WINDOWS

Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

6 to a Bundle

	BW	BW-2772		BW-2762		-2760	
	TWO	LIGHT		22		22	
Glass	SS	DS	SS	SS DS	SS	SS DS	Opening Size
			7	Гор		Гор	
			3 ligh	nt wide	3-wide	e 2 -high	
27x20	\$3.15	\$3.87	\$3.51	\$3.87	\$3.87	\$4.23	2- 7x3-10
	3.27	4.08	3.63	4.05	3.99	4.41	4-2
24	3.51	4.38	3.87	4.32	4.23	4.68	4-6
26		4.68	4.05	4.56	4.41	4.92	4-10
28		4.77	4.20	4.68	4.56	5.04	5- 2
30		5.13	4.44	4.98	4.80	5.34	5- 6
32	$\dots 4.65$	5.85	5.01	5.61	5.37	5.97	5-10
28x14	3.18	3.81	3.54	3.87	3.90	4.23	2-8x2-10
16		3.42	2.97	3.39	3.33	3.75	3- 2
18	2.82	3.69	3.18	3.63	3.54	3.99	3- 6
20	2.94	3.87	3.30	3.78	3.66	4.14	3-10
22	3.27	4.08	3.63	4.05	3.99	4.41	4-2
24	3.30	4.38	3.66	4.20	4.02	4.56	4-6
26	3.57	4.74	3.93	4.53	4.29	4.89	4-10
28		5.10	4.14	4.80	4.50	5.16	5- 2
30		5.13	4.17	4.83	4.53	5.19	5- 6
32	4.74	5.97	5.10	5.73	5.46	6.09	5-10
34	4.77	6.00	5.13	5.79	5.49	6.15	6- 2
36		6.57	5.52	6.24	5.88	6.60	6-6
38		7.95	6.63	7.47	6.99	7.83	6-10
40		8.91	7.32	8.31	7.68	8.67	7- 2
30x12	3.06	3.66	3.42	3.72	3.78	4.08	2-10x2- 6
14		3.30	2.94	3.30	3.30	3.66	2-10
15	3.42	4.11	3.78	4.14	4.14	4.50	3- 0
16		3.57	3.09	3.51	3.45	3.87	3- 2
18	2.94	3.87	3.30	3.78	3.66	4.14	3-6
20	3.06	4.08	3.42	3.93	3.78	4.29	3-10
22	4.23	5.31	4.59	5.13	4.95	5.49	4-2
24		4.68	3.57	4.32	3.93	4.68	4-6
26		5.10	4.14	4.80	4.50	5.16	4-10
28		5.13	4.17	4.83	4.53	5.19	5-2
0.0	1.00	× 00	4 994 4	~	~ 40	~ ~~	

			T	op	\mathbf{T}	op	
			4 ligh	t wide	4-wide	2-high	
32x14	3.54	4.23	4.02	4.38	4.50	4.86	3- 0x2-10
18	3.24	3.99	3.72	4.11	4.20	4.59	3- 6
20	3.60	4.47	4.08	4.53	4.56	5.01	3-10
22	4.53	5.70	5.01	5.61	5.49	6.09	4-2
24	4.11	5.16	4.59	5.13	5.07	5.61	4-6
26	4.14	5.19	4.62	5.19	5.10	5.67	4-10

4.74

5.13

5.52

5.55

7.26

7.41

5.49

5.76

6.24

6.27

8.22

8.40

5.10

5.49

5.88

5.91

7.62

7.77

5.85

6.12

6.60

6.63

8.76

8.58 .

5- 6

5 - 10

6 - 2

6-6

6 - 10

7- 2

5.88

6.00

6.57

6.60

8.82

9.00

For additional or less number of lights than above add or deduct \$.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown on page 14.

30..... 4.38

32..... 4.77

34..... 5.16

36..... 5.19

38..... 6.90

40..... 7.05



Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

6 to a Bundle

TOXIC TREATED			6 to a Bur	ndle			=
TOXIO TITELLE		-2772	BW-2762		BW-2760		
	TWO L	DS	SS	SS	SS	SS	Opening Size
Glass	33	- 03					
			4 ligh	op t wide-	4-wide	op 2- high	
32x28	\$4.74	\$5.97	\$5.22	\$5.85	\$5.70	\$6.33	3-0x5-2
30		6.00	5.25	5.88	5.73	6.36	5- 6
32		6.57	6.69	6.87	7.17	7.35	5-10
34		6.60	6.72	6.90	7.20	7.38	6- 2
36		7.32	7.38	7.59	7.86	8.07	6- 6
38		9.53	8.04	9.03	8.52	9.51	6-10
40		9.69	8.22	9.21	8.70	9.69	7- 2
34x12	3.36	4.11	3.84	4.23	4.32	4.71	3- 2x2- 6
16		4.80	4.38	4.83	4.86	5.31	3- 8
20		4.50	4.11	4.56	4.59	5.04	3-10
24		5.19	4.62	5.16	5.10	5.64	4 (
26		5.61	4.95	5.52	5.43	6.00	4-10
28		6.00	5.25	5.88	5.73	6.36	5- 5
30		6.57	5.64	6.36	6.12	6.84	5- (
32		6.60	6.72	6.90	7.20	7.38	5-10
34		7.32	7.38	7.59	7.86	8.07	6-
36		7.92	8.04	8.22	8.52	8.70	6- (
38	***	9.57	8.07	9.06	8.55	9.54	6-1
40		11.01	9.12	10.32	9.60	10.80	7-
36x14	3.78	4.62	4.26	4.68	4.74	5.16	3-4x2-1
16		4.92	4.62	5.01	5.10	5.49	3-
18		5.43	4.86	5.40	5.34	5.88	3-
20		4.86	4.38	4.86	4.86	5.34	3-1
24		5.61	4.95	5.52	5.43	6.00	4
26		6.00	5.25	5.88	5.73	6.36	4-1
28		6.57	5.64	6.36	6.12	6.84	5-
30		6.60	5.67	6.39	6.15	6.87	5-
32		7.32	7.38	7.59	7.86	8.07	5-1
34		7.92	8.04	8.22	8.52	8.70	6-
36		7.95	8.07	8.25	8.55	8.73	6-
38		10.86	9.00	10.12	9.48	10.60	6-1
40		11.04	9.18	10.35	9.66	10.83	7-
201,11111111111			r	Гор	Top		
				nt wide		e 2 -high	
40x18	4.86	6.00	5.46	6.03	6.06	6.63	3- 8x3-
22		7.20	6.45	7.14	7.05	7.74	4-
24		6.09	6.48	6.60	7.08	7.20	4
26		6.69	6.99	7.14	7.59	7.74	4-1
28		7.38	7.56	7.77	8.16	8.37	5-
30		7.47	7.65	7.86	8.25	8.46	5-
32		9.69	8.31	9.30	8.91	9.90	5-1
34		11.01	9.24	10.32	9.84	10.92	6-
36		11.04		11.64		12.24	6-
38		11.10		11.70		12.30	6-1
		11.13		11.73		12.33	7-

For additional or less number of lights than above add or deduct \$.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown on page 14.



Two Light Check Rail and Divided Tops

13/8" Thick W. P. P.

TOXIC TREATED

6 to a Bundle

	BW-2772		BW-2762		BW-2760			
Glass	SS	DS	SS	DS	SS	DS	Opening Size	
				op at wide		Top 2-high		
44x18		\$6.84 8.07 8.10 9.00 9.69 11.01 11.04 11.13		\$7.44 8.67 8.70 9.60 10.29 11.61 11.64 11.73 14.04		\$8.04 9.27 9.30 10.20 10.89 12.21 12.24 12.33 14.64	4- 0x3- 6 4- 2 4- 6 4-10 5- 2 5- 6 5-10 6- 6	
48x24. 26. 28. 30. 32. 34. 36. 38. 40.		9.69 9.75 11.04 11.10 11.13 13.41 13.44 14.37 14.40		10.29 10.35 11.64 11.70 11.73 14.01 14.04 14.97 15.00		10.89 10.95 12.24 12.30 12.33 14.61 14.64 15.57 15.60	4- 4x4- 6 4-10 5- 2 5- 6 5-10 6- 2 6-10 7- 2	

For additional or less number of lights than above add or deduct \$0.12 per light. Arrangement of lights other than rectangular or vertical refer to designs shown on page 14.

Windows Glazed Obscure Glass—Maze, Syenite or Florentine add to Glazed SS list, per square foot, \$0.24.

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

BILT-WELL WINDOWS

Are made of clear, kiln-dried Ponderosa Pine, accurately machined to BILT-WELL STANDARDS, including BEVELED EDGE STILES and RAILS. They are TOXIC TREATED with an approved decay-resisting solution. GLASS is LUSTRAGLASS, carefully glazed. A special corrugation, added to the putty rabbet in machining, provides a putty binder which is an added protection against loose putty.

PRIME ALL SASH PROMPTLY

CURRENT WATERPROOFING and TOXIC TREATMENT solutions, in our opinion provide only a temporary seal against the entrance of moisture. So it is important that all sash and windows be primed, including all edges of the sash and the putty, immediately after fitting or before exposure to moisture.

FOR INFORMATION ON OUR UNIQUE WINDOW UNIT refer to page 90.



JIFFY-KLEEN

Modernizes

THE DOUBLE-HUNG WINDOW

A Window that is a Ventilating Window

WHERE USED

The Jiffy-Kleen feature is attached to the window at the factory. When either sash is not tilted there is no change in the appearance of the window, no exposed metal or hardware. Hang Jiffy-Kleen Windows in any standard frame.

No change in size of either sash or frame.

Jiffy-Kleen, combined with our "Unique" unit, is the most upto-date double-hung window available.

Jiffy-Kleen windows can be installed with any standard weatherstripping.

Jiffy-Kleen windows can be used for replacements without changing the present frame.



Clean the OUTSIDE as easily as the INSIDE, both upper and lower sash, WITHOUT REMOVING SCREEN or STORM SASH, in any kind of weather, when it needs it, same as you dust the furniture.

WHAT IT DOES

JIFFY-KLEEN SASH retain all the advantages of the old-fashioned double-hung window and, in addition, permit cleaning of the outside of the window from the inside of the room in any kind of weather, without removing screen or storm sash, and provide indirect ventilation in any kind of weather.

THE COST

Add 3.39 List to the List Price of any two light window priced on pages 7-12, inclusive.

Write for circular on JIFFY-KLEEN VENTILATING WINDOW.

DIVIDED LIGHT TOP WINDOWS

13/8" Check Rail

Bars not over 3/8" Between Glass Catalog Page 308



BW-2763



BW-2765 BW-626



BW-2766 BW-630



BW-2768 BW-632

SSB

NOTE: For dividing Top Lights ADD to the two-light window lists.

Glass Size	
BW-2763	
12" to 14"—2 Lts. Wide up to 24" High	\$ 0.48
12" to 14"—2 Lts. Wide up to 24 High	
12" to 14"—2 Lts. Wide over 24" High	 .72
16" to 20"—3 Lts. Wide up to 24 High	 .72
16" to 20"—3 Lts. Wide over 24 High	 .96
22" to 26"—4 Lts. Wide up to 24 High	 .96
22" to 26"—4 Lts. Wide over 24" High	 1.20
22" to 26"—4 Lts. Wide over 24 "High	 1.20
28" to 24"—5 Lts. Wide up to 21 High	 1.44
36" to 40"—6 Lts. Wide up to 24" High	 1.44
36" to 40"—6 Lts. Wide over 24" High	
BW-2765	.48
12" to 16"—2 Lts. Wide, 2 Lts. High	 1.08
dow to OAW 9 Tto Wide 3 LIS High	 1.44
20" + 20" A Tta Wide 3 Lts High	
20" to 20" K I to Wide 3 Lts High	 1.80
40" to 46"—6 Lts. Wide, 3 Lts. High	 2.16
BW-2766	
12" to 14"—2 Lts. Wide	 4.44
12" to 14"—2 Lts. Wide	 6.36
16" to 20"—3 Lts. Wide	 8.28
16" to 20"—3 l.ts. Wide	 10.20
22" to 26"—4 lts. Wide	 12.12
36" to 40"—6 Lts. Wide	
BW-2768	4.32
12" to 16"—2 Lts. Wide	 6.13
	8.0
act to one A The Wide	 9.8
20" to AA" E I to Wide	
46" to 48"—6 Lts. Wide	 11.70
DVV-2/03	



12" to 14"—2 Lts. Wide.....\$ 7.41

BW-2771

12" to 16"-2 Lts. Wide-Use prices shown for Divided Lights, Page 7. 18" and Wider-Up to 32" High......\$0.48





BW-2771 BW-640

BW-628-Same price as BW-2765 3 Light wide. Standard openings same as for two light windows.



12 LIGHT CHECK RAIL WINDOW

To Fill Two Light Opening

6 to a Bundle

W. P. P. 13% Inches Thick Bars—Not over 3% Inch Between Glass

TOXIC TREATED

Glass	SS	Standard Opening	Glass	SS	Standard Opening
16x26	\$3.69	1- 8x4-10	26x16	\$3.99	2- 6x3- 2
				4.14	3- 6
20x14	3.33	2-0x2-10		4.26	3-10
16	3.54	3- 2		4.08	4-6
	3.81	3- 6	26		4-10
	3.90	3-10	28 30		5- 2 5- 6
	3.96	4-6	50	3.22	9- 0
			28x20	4.38	2- 8x3-10
	4.26	4–10	24	4.23	4-6
28	4.17	5- 2		5.01	4-10
24.44				5.22	5- 2
24x14		2-4x2-10	30,	5.25	5- 6
16	3.60	3- 2	30x16	4.17	2-10x3- 2
18	3.99	3- 6	20		3–10
20	3.57	3-10	24	4.14	4-6
22	4.44	4- 2		$\dots 5.22$	4-10
	3.87	4-6		5.25	5- 2
	4.29	4-10	30	5.82	5- 6
	4.74		36x24—16 L	ts 5.43	3- 4x4- 6
		5- 2			
30	4.89	5-6	40x24—16 L	ts 5.82	3 - 8x4 - 6

TWO LIGHT PLAIN RAIL WINDOW

8 to a Bundle

W. P. P. 11/8 Inches Thick Catalog Page 314

Not Ploughed or Bored

Glass	SS	Opening	Glass	SS	Opening
18x20	\$2.70	1-10x3-10	24x26	\$3.75	2- 4x4-10
24	3.06	4- 6	28		5- 2
	2.97 3.27 3.42	2- 0x3-10 4- 6 4-10	26x24	3.75 4.05	2- 6x4- 6 4-10
24x20	3.27	2- 4x3-10		4.35	5- 2
24	3.69	4- 6		4.65	5- 6

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%



Four Light Check Rail

13/8 Inch W. P. P. Design Book Page 47



6 to a Bundle

TOXIC TREATED

DIM 277

TOXIC TRE	ATED						BW-2774
Glass	SS	DS	Opening	Glass	SS	DS	Opening
9x12		\$2.64	1-11x2- 6	14x28		\$6.51	2- 9x5- 2
10x16		3.45	2-1x3-2	30		6.75	5- 6
18	3.24	3.66	3- 6	32	. 4.77	5.97	5-10
20		3.87	3-10	$34\ldots$. 4.95	6.24	6- 2
22	3.54	4.05	4-2	36	. 5.19	6.57	6- 6
24	3.09	4.29	4-6	38	. 6.48	8.10	6-10
26	3.36	4.71	4-10	40	. 6.87	8.64	7- 2
28		4.92	5- 2				
30		5.13	5- 6	15x16		4.23	2-11x3-2
11x16		3.66	2- 3x3- 2	18		4.50	3- 6
18		3.90	3- 6	20		5.07	3–10
20			3-10	22		5.34	4- 2
		4.08		24	. 3.93	4.71	4- 6
22		4.32	4-2	26	. 4.32	5.40	4-10
- 24		4.80	4-6	28	. 4.50	5.61	5- 2
26		5.04	4-10	30	. 4.68	5.85	5- 6
28		5.28	5- 2	32	. 4.95	6.24	5-10
12x16	2.76	3.75	2-5x3-2	34		6.51	6- 8
18		4.05	3- 6	36		7.05	6- 6
20	3.06	4.23	3-10	38		8.52	6-10
22	3.24	4.50	4-2	40		9.24	7- 2
24	3.51	4.95	4-6				
26		5.25	4-10	16x16		4.53	3- 1x3- 2
28		5.49	5- 2	18		4.83	3- 6
30		6.12	5- 6	20		5.34	3-10
32	. 4.35	6.48	5-10	22		5.76	4- 2
34		6.72	6- 2	24	. 5.01	5.97	4- 6
36		6.96	6- 6	26	. 5.52	6.84	4-10
38		7.26	6-10	28	. 5.73	7.14	5- 2
40		7.80	7- 2	30	. 5.91	7.47	5- 6
13x16		3.96	2- 7x3- 2	32		7.86	5-10
18		4.20		34	. 6.48	8.25	6- 2
20			3- 6	36	. 6.72	8.52	6- 6
		4.44	3-10	38	. 7.05	9.00	6-10
22		5.01	4- 2	40	. 7.53	9.78	7- 2
24		5.25	4-6	10-10	4.00	4.00	0 -0 0
26		5.55	4-10	18x16		4.83	3- 5x3- 2
28		6.18	5- 2	18		5.46	3- 6
30		6.60	5- 6	20		5.79	3-10
13½x16		4.11	2-8x3-2	22		6.63	4- 8
18		4.32	3- 6	24		6.87	4- (
20		4.65	3-10	26		7.47	4-10
22	. 4.32	5.07	4-2	28		7.80	5- \$
24	4.53	5.37	4-6	30		8.25	5- 6
26	. 4.65	5.55	4-10	32		8.28	5-17
28	. 5.13	6.33	5- 2	34		8.94	6- 2
30	. 5.43	6.75	5- 6	36		9.48	6- 6
32	. 5.76	7.17	5-10	38		9.72	6-10
1 4 x16		4.11		40	. 8.25	10.50	7- 2
18			2- 9x3- 2	20x26	6 30	7.98	3- 9x4-10
20		4.32	3- 6				
		4.65	3-10	28		8.37	5- 5
22		5.22	4- 2	30		8.85	5- 6
24 26		5.52	4-6	32		9.63	5-10
	. 3.93	5.67	4-10	22x30	. 7.56	9.66	4-1x5-6



Four Light 11/8" W.P.P.

8 to a Bundle Catalog Page 314

Plain Rail Not Ploughed or Bored Ploughed and Bored

Check Rail

TOVIC	TREATED
IUAIU	INCALED

Glass	SS	Opening	Glass	SS	Opening
8x10	\$2.10	1- 8x2- 2	12x20	\$3.48	2- 4x3-10
12x20	3.48	2-4x3-10	24	4.05	4- 6
24	3.99	4-6	26	4.23	4-10
26	4.20	4-10	28	4.44	5- 2
28	4.41	5- 2			
30	4.71	5- 6			
14x20	3.75	2- 8x3-10			
24	4.37	4- 6			
26	4.50	4-10			
28	4.95	5- 2			

WINDOWS W. P. P.

Eight Light

11/8" Plain Rail and 13/8" Check Rail

8 Plain Rail Windows to a Bundle

6 Check Rail Windows to a Bundle Design Book Page 47 11/8" Plain Rail

13/8" Check Rail



		, 0
TOYIC	TDEAT	CD

Glass	SS	Opening	Glass	SS	Opening
7x 9 8x10		1- 6½x3- 6 1- 8½x3-10	7x 9	\$3.12	1- 7x3- 6
12		4- 6	8x10	2.85	1 - 9x3 - 10
9x12 14		$1-10\frac{1}{2}x4-6$ 5-2		3.06 3.81	$\begin{array}{c} 4-6 \\ 4-10 \end{array}$
10x12 14 16 18	2.79	2- 0½x4- 6 5- 2 5-10 6- 6	13	3.21 3.99 3.45	$\begin{array}{c} 1-11x4-6\\ 4-10\\ 5-2 \end{array}$
12x14 16 18 14x16	4.05 4.38 5.55	2- 4½x5- 2 5-10 6- 6 2- 8½x5-10	13	3.75 3.36 4.20 3.63	2- 1x3-10 4- 6 4-10 5- 2
18		6- 6 7- 2	16	4.50 4.23	5- 6 5-10
	GHT PL VINDOV 8 to a Bund		12x12 14	4.20	6- 6 2- 5x4- 6 5- 2
W. P. P.		ches Thick		4.53 4.89	5–10 6– 6
Glass	SS	Opening	14x16		2- 9x5-10
8x10	\$2.15	2-4½x3-0¼		5.22 5.61	6- 6 7- 2





W. P. P.

Design Book Page 46

Twelve Light Plain Rail Windows

8 to a Bundle

W. P. P. 11/8 Inches Thick

TOXIC TE	REATED			
SS	Opening	Glass	SS	Opening
\$3.18	1-10x3- 2	10x12	\$3.57	2-10x4- 6
2.88	2-1x3-6	14	3.90	5- 2
3.00	2-4x3-10	15	5.43	5- 6
3.45	4-6	16	4.86	5-10
4.65	5- 2	18	6.51	6- 6
3.39	2-7x4-6	12x12	5.34	3-4x4-6
3.75	4-10	14	4.95	5- 2
3.93	5- 2	16	5.37	5-10
5.13	5- 6	18	7.26	6- 6
	ss \$3.18 2.88 3.00 3.45 4.65 3.39 3.75 3.93	\$3.18	SS Opening Glass \$3.18 1-10x3-2 10x12 2.88 2-1x3-6 14 3.00 2-4x3-10 15 3.45 4-6 16 3.39 2-7x4-6 12x12 3.75 4-10 14 3.93 5-2 16	SS Opening Glass SS .\$3.18 1-10x3-2 10x12. \$3.57 2.88 2-1x3-6 14. 3.90 3.00 2-4x3-10 15. 5.43 3.45 4-6 16. 4.86 4.65 5-2 18. 6.51 3.39 2-7x4-6 12x12. 5.34 3.75 4-10 14. 4.95 3.93 5-2 16. 5.37

Twelve Light Check Rail Windows 6 to a Bundle

TOXIC TREATE	D	W. P. P. 13/8	Inches Thick		
Glass	SS	Opening	Glass	SS	Opening
6x 8	\$3.54	$1-10\frac{1}{2}x3-2$	10x 8	\$4.32 4.71	$2-10\frac{1}{2}x3-2$ 3-6
7x 9	3.27	$2-1\frac{1}{2}x3-6$	10 11	4.80	3-10 4- 2
8x 8	3.96	$2-4\frac{1}{2}x3-2$	12		4-6
9	4.44	3- 6	13	5.43	4-10
10	3.72	3-10	14	4.68	5- 2
11	4.83	4-2	15	4.86	5- 6
12	4.02	4-6	16	5.49	5-10
13	4.86	4-10	17	7.26	6- 2
14	4.20	5- 2	18	6.06	6- 6
			11x15	6.63	$3-1\frac{1}{2}x5-6$
9x 8	4.41	$2-7\frac{1}{2}x3-2$	16	6.78	5-10
9	4.41	3- 6	17	7.77	6- 2
10	4.86	3-10	18	7.80	6- 6
11	4.92	4-2	12x12	5.76	$3-4\frac{1}{2}x4-6$
12	4.08	4-6	14	5.55	5- 2
13	4.26	4-10	15	6.93	5- 6
14	4.38	5- 2	16	6.00	5-10
15	4.59	5-6	18	6.45	6- 6
16	4.80	5-10	20	6.84	7- 2

Sixteen Light Check Rail Windows

6 to a Bundle

W. P. P. 13/8 Inches Thick

TOXIC TREATE	TOX	С	TR	EAT	ГΕ
--------------	-----	---	----	-----	----

TOXIC TREAT	LU				D VV - 2/30
Glass	SS	Opening	Glass	SS	Opening
6x 8	\$4.71	2- 5\%x3- 3	10x12	\$6.84	3-93/8x4-7
7x 9	5.16	2- 9\%x3- 7	13	7.11	4-11
8x10	5.82	$3-1\frac{3}{8}x3-11$	14	7.41	5-3
12	6.09	4- 7	15	7.62	5- 7
14	6.51	5- 3	16	8.34	5-11
9x12	6.42	$3-5\frac{3}{8}x4-7$	18	9.42	6- 7
13	6.63	4-11	12x12	7.53	4- 5\%x4- 7
14	6.87	5- 3	14	8.61	5- 3
16	7.32	5-11	16	9.21	5-11

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%





W. P. P. Catalog Pages 318-319

Fifteen Light Plain Rail Windows Fifteen Light Check Rail Windows

8 to a Bundle

6 to a Bundle

W. P. P. 11/8 Inches Thick W. P. P. 13/8 Inches Thick

TOXIC TREATED

		10/110 1			
Glass	SS	Opening	Glass	SS	Opening
6x 8	\$4.05	$1-10\frac{15}{16}$ x3- $11\frac{7}{16}$	6x 8	\$4.44	$1-10\frac{15}{16}$ x3- $11\frac{7}{16}$
7x 9	4.41	$2-\frac{1+5}{16}x4-\frac{4+7}{16}$		4.86	$2-1\frac{15}{16}$ x $4-4\frac{7}{16}$
8x10		$2-4\frac{15}{16}x4-9\frac{7}{16}$		5.28	$2-4_{16}^{15}x4-9_{16}^{7}$
12		$5-7\frac{7}{16}$		5.79	$5-7_{16}^{7}$
14		6- 576		6.21	$6-5_{16}^{7}$
9x12		2- 715x5- 775		6.06	$2-7_{16}^{5}x5-7_{16}^{7}$
13		$6-0\frac{7}{16}$		6.27	$6-0^{-7}_{16}$
14		$6-5\frac{7}{16}$		6.63	$6-5\frac{7}{16}$
16		$7-3\frac{7}{16}$		7.05	$7-3\frac{7}{16}$
10x12		$2-10\frac{15}{6}x5-7\frac{7}{16}$	10x12		$2-10\frac{15}{16}x5-7\frac{7}{16}$
14		$6-5\frac{7}{16}$		6.96	$6-5\frac{7}{16}$
15		$6-10\frac{7}{16}$		7.17	$6-10\frac{7}{16}$
16		$7-3\frac{16}{16}$		8.01	$7-3\frac{7}{16}$
18		8- 1 7		9.00	8- 17
12x12		$3-4\frac{15}{6}x5-7\frac{7}{16}$	12x12		$3-4\frac{15}{6}x5-7\frac{7}{16}$
	7.56	$6-5\frac{7}{16}$		8.19	6- 57
	8.10	$7-3\frac{7}{16}$		8.70	$7-3\frac{7}{16}$
18		8- $1\frac{7}{16}$		9.87	8- 1 7 16

Fifteen light windows are made with bars 3/8" between glass.

Unless otherwise ordered 15 light windows will be made with 6 lights in the bottom sash.

Eighteen Light Plain Rail Windows

8 to a Bundle

W. P. P. 11/8 Inches Thick

Eighteen Light Check Rail Windows

6 to a Bundle

W. P. P. 13/8 Inches Thick

Glass	SS	Opening	Glass	SS	Opening
6x 8	\$4.65	1-10 15 x4-7 %	6x 8	\$5.13	$1-10\frac{15}{16}$ x $4-7\frac{7}{8}$
7x 9		$2-1\frac{1}{16}x5-1\frac{7}{8}$		5.64	$2-1\frac{15}{16}x5-1\frac{7}{8}$
8x10		2- 415x5-778	8x10	6.09	$2-4\frac{15}{16}x5-7\%$
12		$6-7\frac{7}{8}$	12		6-7%
	6.72	7-77/8	14	7.32	7-77/8
9x12		2- 715x6-7%	9x12	7.02	$2-7\frac{5}{16}x6-7\frac{7}{8}$
	6.72	7-17/8	13	7.26	$7-1\frac{7}{8}$
	7.11	7-77/8	14	7.68	7-77/8
	7.62	8-77/8	16		8-7%
0x12		2-1015x6-77%	10x12		$2-10\frac{15}{16}$ x $6-7\%$
	7.47	7-77/8		8.07	7-77/8
	7.74	8-17/3	15		$8-17/_{8}$
16	0.01	8-77/8	16	9.27	8-7 %
	9.90	9-77/8		10.71	9-7%
2x12		$3-4\frac{15}{16}$ x $6-7\frac{7}{8}$	12x12		$3-4\frac{15}{16}$ x6-7\%
	8.79	7-7%		9.45	7-77/8
	9.42	8-77/8		10.08	8-77/8
	10.92	9-77/8		11.70	9-77/8



W.P.P. Catalog Pages 319-321

Twenty Light Check Rail Windows

Twenty-Four Light Check Rail Windows

6 to a Bundle

6 to a Bundle

W. P. P. 13/8 Inches Thick W. P. P. 13/8 Inches Thick

		TOXIC II	REATED		
Glass	SS	Opening	Glass	SS	Opening
6x 8\$	5.58	$2-5\frac{3}{8}x3-11\frac{7}{16}$	6x 8	\$ 6.42	2- 5\%x4- 7\%
7x 9	6.09	$2-9\frac{3}{8}x4-4\frac{7}{16}$	7x 9	7.02	2- 9\%x5- 1\%
8x10 12 14	6.75 7.26 7.77	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 8x10.\ldots.\\12.\ldots.\\14.\ldots.\end{array}$	8.37	3- 1%x5- 7% 6- 7% 7- 7%
9x12 13 14 16	7.65 7.89 8.31 8.85	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9x12 13 14 16	8.79 9.12 9.63	3- 5\%x6- 7\% 7- 1\% 7- 7\% 8- 7\%
10x12 14 15 16	8.13 8.79 9.03 10.08 11.58	$egin{array}{l} 3-9 \% x 5-7 \frac{7}{16} \ 6-5 \frac{7}{16} \ 6-10 \frac{7}{16} \ 7-3 \frac{7}{16} \ 8-1 \frac{7}{16} \end{array}$	16		3- 9%x6- 7% 7- 7% 8- 1% 8- 7% 9- 7%
16	8.91 10.32 11.52 13.26	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12x12 14 16 18	12.09	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Thirty Light Check Rail Windows Thirty-Two Light Check Rail

Windows

6 to a Bundle

6 to a Bundle

W. P. P. 13/8 Inches Thick W. P. P. 13/8 Inches Thick

Glass	SS	Opening	Glass	SS	Opening
6x 8	\$ 7.80	2-11 13 x4-7 1/8	6x 8\$	8.28	2-5\%x 6-0\%
7x 9	8.58	$3-4\frac{13}{16}x5-1\frac{7}{8}$	7x 9	9.06	2-9%x 6-8%
8x10 12 14	10.20	$\begin{array}{cccc} 3-&9\frac{13}{16}x5-7\frac{7}{8} \\ &6-7\frac{7}{8} \\ &7-7\frac{7}{8} \end{array}$	8x10 12 14		3-1%x 7-4% 8-8% 9-4%
9x12 13 14 16	10.74 11.13 11.58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9x12 13 14	11.37 12.06 12.57 13.50	$3-5\% \times 8-8\% $ $9-4\% $ $10-0\% $ $11-4\% $
10x12 14 15 16 18	11.58 12.01 13.65 14.91	$\begin{array}{cccc} 4-&7\frac{1}{16}x6-7\%\\ &7-7\%\\ &8-1\%\\ &8-7\%\\ &9-7\% \end{array}$	10x12 14 15	11.97 13.23 13.68 15.33 17.52	3-9%x 8-8% 10-0% 10-8% 11-4% 12-8%
12x12 14 16	12.72 14.82	$\begin{array}{cccc} 5-&5\frac{1}{16}x6-7\frac{7}{8}\\ &7-7\frac{7}{8}\\ &8-7\frac{7}{8}\\ &9-7\frac{7}{8} \end{array}$		13.56 16.11 17.25	$\begin{array}{c} 4-5\% \times 8-8\% \\ 10-0\% \\ 11-4\% \\ 12-8\% \end{array}$

Catalog Pages 321-322

TOXIC TREATED

Thirty-Six Light Check Rail Windows

Forty Light Check Rail Windows

W. P. P. 13/8 Inches Thick 6 to a Bundle

W. P. P. 13/8 Inches Thick

16..... 20.94

12x12...... 16.62 14...... 19.62

6 to a Bundle

Glass	SS	Opening	Glass	SS	Opening
6x 8	\$ 9.27	2-5\%x 6-9\\\\3	6x 8	\$ 9.96	2-11+3x 6-034
7x 9	10.11	$2-9\% \times 7-6\frac{3}{16}$		10.92	$3 - 4\frac{13}{16} \times 6 - 8\frac{3}{4}$
8x10	11.07	3-13/8 x 8-3-3	8x10		3- 913 x 7-434
12	11.91	9-9 3	12		8-83/4
14	13.23	$11-3\frac{10}{16}$		14.28	10-03/4
9x12	12.60	$3-5\% \times 9-9\frac{3}{16}$		14.16	4- 213x 8-834
13	13.35	10-63	13		9-43/4
14	13.89	$11-3\frac{10}{16}$		15.57	10-03/4
16	14.94	$12-9\frac{3}{16}$	16		11-43/4
10x12	13.23	$3-9\frac{3}{8}$ x $9-9\frac{3}{16}$	10x12		4- 713x 8-83/4
14	14.70	$11-3\frac{3}{16}$	14		10-03/4
15	15.15	$12-0\frac{3}{16}$	15		10-83/4
16	17.04	$12-9\frac{3}{16}$		19.14	11-43/4
18	19.47	$14-3\frac{3}{16}$	18		12-83/4



Front Windows and Sash

 $12 - 9\frac{3}{16}$

3 to a Bundle

W. P. P.

13/8 Inches Thick



10-03/4

11-43/4

 $5-5\frac{13}{6} \times 8-8\frac{3}{4}$

BW-2120

TOXIC TREATED

BW-2122

Glass	DS	SS DS	Opening	Glass	DS	SS DS
36x14/34	\$ 7.44	\$ 7.02	3-4x4- 6	36x14/34	\$ 7.26	\$ 6.84
36x16/36		7.14	4-10	36x16/36	7.44	6.99
36x16/40	8.34	7.92	5- 2	36x16/40		7.65
36x20/36	8.01	7.41	5- 2	36x20/36		7.29
40x14/34	8.34	7.92	3-8x4-6	40x14/34		7.65
40x16/36	8.64	8.13	4-10	40x16/36		7.86
40x16/40	8.70	8.19	5- 2	40x16/40		7.89
40x16/44		9.36	5-6	40x16/44		9.06
40x16/48	10.32	9.78	5-10	40x16/48		9.51
40x20/40		8.49	5-6	40x20/40		8.25
40x20/44	10.26	9.63	5-10	40x20/44		9.36
44x14/34	8.61	8.16	4-0x4-6	44x14/34		7.86
44x16/36	8.94	8.40	4-10	44x16/36		8.07
44x16/40	10.08	9.48	5- 2	44x16/40		9.21
44x16/44	11.10	10.50	5-6	44x16/44		10.20
44x20/40		9.96	5-6	44x20/40	. 10.38	9.63
44x20/44		10.98	5-10	44x20/44	. 11.43	10.68
48x14/34		9.54	4 - 4x4 - 6	48x14/34	. 9.75	9.21
48x16/36		9.87	4-10	48x16/36	. 10.11	9.48
48x16/40		10.26	5- 2	48x16/40	. 10.59	9.93
48x18/42	11.84	11.09	5- 6	48x18/42	. 11.52	10.77
48x18/46	13.82	13.10	5-10	48x18/46		12.93
48x18/50	15.42	14.67	6-2	48x18/50		14.49

ONE LIGHT SASH

12 to a Bundle

Design Book Page 51

W. P. P. 13/8 Inches Thick



TOXIC TRE	EATED		- 70			BW-2828
Glass	SS	DS	Opening	Glass SS	DS	Opening
10x12			1- 2x1- 5	30x16\$1.56	\$1.89	2-10x1-9
14			1- 7	18 1.68	2.07	1-11
16			1- 9	20 1.74	2.13	2-1
12x14		\$1.26	1-4x1-7	241.95	2.43	$\stackrel{\sim}{2}$ - $\stackrel{1}{5}$
16		1.35	1- 9	26 2.13	2.64	2-7
18		1.44	1-11	28 2.16	2.70	2- 9
20		1.47	2-1	30 2.49	3.09	2-11
24		1.65	2- 5	322.55	3.18	3- 1
16x16		1.23	1 - 8x1 - 9	362.76	3.45	3- 5
18		1.29	1-11	32x161.98	2.40	3 - 0x1 - 9
20		1.44	2- 1	18 2.07	2.52	1-11
24		1.53	2- 5	20 2.28	2.82	2-1
18x18		1.44	1-10x1-11	242.61	3.24	2- 5
20		1.50	2- 1	262.64	3.27	2- 7
24		1.74	2-5	28 3.03	3.78	2- 9
26		1.89	2- 7	30 3.06	3.78	2-11
28		1.95	2- 9	323.27	4.11	3-1
30		2.07	2-11	36 3.60	4.59	3- 5
32		2.10	3- 1	34x162.07	2.52	3- 2x1- 9
36	1.92	2.34	3- 5	18 2.22	2.67	1-11
20x16		1.44	2-0x1-9	20 2.31	3.06	2-1
18		1.50	1-11	242.64	3.27	2-5
20		1.71	2- 1	262.94	3.66	2-7
24		1.89	2- 5	28 3.06	3.81	2- 9
26		1.95	2- 7	303.27	4.11	2-11
28 30		2.07	2- 9	32 3.30	4.14	3- 1
		2.16	2-11	363.93	4.95	3- 5
32 36		2.34	3- 1	404.50	5.67	3-9
24x16		2.55	3- 5	36x161.80	2.16	3 - 4x1 - 9
18	1.47	1.59	2- 4x1- 9	181.95	2.37	1-11
20	1.56	1.74 1.89	1-11	20 2.10	2.58	2- 1
24		2.13	2- 1	242.37	2.94	2- 5
26		2.13	2- 5	262.55	3.18	2-7
28		2.31	2- 7	28 2.76	3.45	2-9
30		2.43	$\begin{array}{ccc} 2-&9\\ 2-11 \end{array}$	30 2.79	3.48	2-11
32		2.70	3-11	32 3.66	4.62	3- 1
36		2.94	3- 5	36 4.02	4.14	3- 5
26x16	1.47	1.74	2- 6x1- 9	404.53	5.70	3- 9
18	1.53	1.86	1-11	48	6.93	4-5
20		1.95	2- 1	40x16 2.46	2.52	3-8x1-9
24		2.13	2- 5	18 2.61	2.64	1-11
26		2.31	2- 7	20 2.73	2.79	2- 1
28		2.49	2- 9	24 3.18	3.24	2- 5
30		2.64	2-11	28	3.90	2- 9
32		2.73	3-11	30	3.90	2-11
36		3.18	3- 5	32 36	5.04	3- 1
28x16		1.80	2- 8x1- 9		4.77	3- 5
18		1.95	1-11	40 44	4.80	3- 9
20	. 1.68	2.07	2-1		6.93	4-1
24		2.31	$\tilde{2}^{-1}_{-5}$	48 52	7.44	4-5
28		2.64	2- 9		7.77	4-9
30	. 2.16	2.70	$\tilde{2}_{-11}^{-3}$	0.0	11.10	5 - 1
32		3.15	3-11	0.4	11.10	5- 5
36		3.45	3- 5	00	11.79	5- 9
		DITTO	J 0	68	15.78	6- 1



ONE LIGHT SASH-Continued

12 to a Bundle

W.P.P.

13/8 Inches Thick

Design Book Page 51

TOXIC TREATE	D				
Glass	DS	Opening	Glass	DS	Opening
44x16	\$ 3.18	4- 0x1- 9	48x48	\$11.25	4- 4x4- 5
18		1-11	52	11.46	4- 9
20	3.96	2- 1	54	12.12	4-11
24	4.29	2- 5	56	14.04	5- 1
28	5.07	2- 9	60	16.11	5- 5
30	5.76	2-11	64	17.64	5- 9
32	5.76	3- 1	68		6- 1
36	5.79	3- 5	50x40	7.47	4- 6x3- 9
40		3- 9	44		4- 1
44	7.44	4- 1	48		4- 5
48	9.48	4-5	52		4- 9
52	11.13	4-9	56		5- 1
56	11.22	5- 1	60		5- 5
60	13.77	5- 5	64		5- 9
$64\ldots\ldots$	15.78	5- 9	68		6- 1
68	17.46	6- 1	54x54		4-10x4-11
			56x40	11.16	5- 0x3- 9
48x16	3.66	4 - 4x1 - 9	44	11.25	4-1
18	3.96	1-11	48	14.07	4- 5
20		2- 1	52	16.14	4- 9
24		2- 5	56	20.37	5- 1
28		2- 9	60	24.66	5 - 5
30		2-11	64		5- 9
32		3- 1	68	27.21	6- 1
o6		3- 5	60x54	24.51	5 - 4x4 - 11
40		3- 9	66x54		5-10x4-11
44		4- 1	72x54		6 - 4x4 - 11

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

1913 - 1937

For almost twenty-five years we have been supplying our trade with Bilt-Well Millwork to thousands of users. Bilt-Well Millwork has stood out for its Quality, Workmanship and Design. We are deeply appreciative of the generous patronage and confidence you have given to





ONE LIGHT SASH—DIVIDED

12 to a Bundle

W. P. P. 13% Inches Thick

TOXIC TR	EATED	W. P. P.	13/8	Inches 'I	hick	
Glass Size	-3 V SS	Vide DS	Glass	3 Wide SS	e 2 High DS	Opening Size
16x20	\$1.62	\$1.80	16x20	\$1.98	\$2.16	1- 8x2- 1
24	1.68	1.89	24	2.04	2.25	1- 6x2- 1 2- 5
18x18	1.62	1.80	18x18	1.98	2.16	1-10x1-11
20	1.68	1.86	20	2.04	2.22	2- 1
24	1.83	2.10	24	2.19	2.46	2- 5
20x16	1.62	1.80	20x16	1.98	2.16	2- 0x1- 9
18	1.68	1.86	18	2.04	2.22	1-11
20	1.74	2.07	20	2.10	2.43	2- 1
24	1.92	2.25	24	2.28	2.61	$\tilde{2}_{-}$ $\tilde{5}$
26	1.95	2.31	26	2.31	2.67	$\frac{2}{2}$ 7
28	2.04	2.43	28	2.40	2.79	2- 9
24x16	1.71	1.95	24x16	2.07	2.31	2- 4x1- 9
18	1.83	2.10	18	2.19	2.46	1-11
20	1.92	2.25	20	2.28	2.61	2- 1
24	1.95	2.49	24	2.31	2.85	2- 5
26	2.10	2.49	26	2.46	2.85	2- 3 2- 7
28	2.22	2.67	28	2.58	3.03	2- 9
30	2.31	2.79	30	2.67	3.15	2-11
26x16	1.83	2.10	26x16	2.19	2.47	2- 6x1- 9
18	1.89	2.22	18	2.25	2.58	1-11
20	1.95	2.31	20	2.31	2.67	2- 1
24	2.10	2.49	24	2.46	2.85	2- 5
26	2.22	2.67	26	2.58	3.03	2- 7
28	2.37	2.85	28	2.73	3.21	2- 9
30	2.49	3.00	30	2.85	3.36	2-11
28x16	1.86	2.16	28x16	2.22	2.52	2- 8x1- 9
18	1.95	2.31	18	2.31	2.67	1-11
20	2.04	2.43	20	2.40	2.79	2-1
24	2.22	2.67	24	2.58	3.03	2- 5
28	2.49	3.00	28	2.85	3.36	2- 9
30	2.52	3.06	30	2.88	3.42	2-11
30x16	1.92	2.25	30x16	2.28	2.61	2-10x1- 9
18	2.04	2.43	18	2.40	2.79	1-11
20	2.10	2.49	20	2.46	2.85	2- 1
24	2.31	2.79	24	2.67	3.15	$\tilde{2}_{-}$ 5
26	2.49	3.00	26	2.85	3.36	2- 7
28	2.52	3.06	28	2.88	3.42	2- 9
30	2.85	3.45	30	3.21	3.81	2-11
86x16	2.16	2.52	36x16	2.52	2.88	3- 4x1- 9
18	2.31	2.73	18	2.67	3.09	1-11
20	2.46	2.94	20	2.82	3.30	2-1
24	2.73	3.30	24	3.09	2.66	2-5
26	2.91	3.54	26	3.27	3.90	2-7
28	3.12	3.81	98	2 4 9	4.10	~ 1

For more or less number of rectangular or vertical lights add or deduct from above lists \$0.12 per light.

28

30

3.48

3.51

4.17

4.20

2-9

2-11

For sizes not shown refer to page 22 and add to list of one light sash if vertical or rectangular lights \$0.12 per light.

Pagge Twenty-four

28

30

3.12

3.15

3.81

3.84





ONE LIGHT TRANSOMS

12 to a Bundle

W. P. P. 13/8 Inches Thick

Design Book Page 51

BW-2830 BW-2171

_	BW-2171	TOXIC	TREATED	De	sign Book Pag	e 51		
	Opening	Glass	ss	DS	Opening	Glass	SS	DS
2-	6x0-10	26x6	\$0.93		4- 0x1- 0	44x 8		\$2.13
	1- 0	8	.99		1- 2	10		2.34
	1- 2	10	1.08		1-4	12		
	1-4	12	1.16		1- 6			2.58
	1- 6	14	1.23			14		2.76
	1-8	16	1.68		1-8	16		3.06
	1-10				1-10	18		3.48
		18	1.77		2- 0	20		3.78
	2- 0	20	1.86		2- 2	22		4.11
					2-4	24		4.11
2-	-8x0-10	28x 6	.99		2-6	26		4.59
	1- 0	8	1.05					2,00
	1- 2	10	1.11		5- 0x1- 4	56-10		0 ==
	1-4	12	1.20			56x12		3.57
	1-6	14			1- 6	14		3.99
	1-8		1.35		1-8	16		4.32
		16	1.44		1-10	18		4.71
	1-10	18	1.86		2- 0	20		5.22
	2- 0	20	1.89		2- 2	22		5.25
					2-4	24		5.91
2-	10x1 - 0	30x 8	1.11		2-6	26		6.00
	1- 2	10	1.14			~0		0.00
	1- 4	12						
			1.29					
	1- 6	14	1.41		The follow	ying Trans	oms are	figured
	1-8	16	1.47		One Light (open. Div	ided Lig	hts add
	1-10	18	1.89		\$0.12 per Li	ght plus gl	ass and	glazing
	2- 0	20	2.01		,	0 F 6-	woo wiid	SittZins.
3-	0x1- 0	32x 8	1.20		6- 0x1- 4	00.10		
	1- 2	10				68x12		\$1.68
	1- 4		1.29		1- 6	14		1.71
		12	1.41		1-8	16		1.74
	1- 6	14	1.47		1-10	18		1.77
	1-8	16	1.56		2- 0			
	1-10	18	1.98		2- 2			
	2- 0	20	1.80		2-4			
					2- 6	26		1.89
3-	4x1 - 0	36x 8	1.56		~ 0	20		1.08
	1- 2	10	1.62		7 - 0x1 - 4	90-10		
	1- 4	12	1.77			80x12		
	1-6	14			1- 6			
	1- 8		1.92		1-8			
		16	2.07		1-10	18		. 1.95
	1-10	18	2.22		2- 0	20		. 1.98
	2- 0	20	2.40		2- 2	22		2.01
					2-4	24		2.04
3-	8x1 - 0	40x 8	1.77		2- 6	26		2.04
•	1- 2				~- 0	۵٥		. 2.07
	1- 2	10	1.86					
		12	1.98		8-0x1-4	92x12		. 2.22
	1- 6	14	2.10		1- 6	14		. 2.25
	1-8	16	2.34		1-8	16.		2.28
	1-10	18	2.49		1-10			
	2-0	20	2.61	\$3.24	2- 0	20		0.01
	2- 2	22	3.03	3.75	2- 2		• • • • • • • •	
						22		. 2.37
	2-4	24	3 06	979	Ω 4	0.4		
	$\begin{array}{ccc} 2-&4\\ 2-&6 \end{array}$	24 26	$\frac{3.06}{3.27}$	$\frac{3.78}{4.11}$	2- 4 2- 6	24		. 2.40 . 2.43



TWO LIGHT CELLAR SASH

12 to a Bundle

W. P. P. Design Book Page 54



BW-2142

TOXIO	CT	R	EΑ	T	E	C

TOXIC TREATED				BW-2142		
Glass	11/ ₈ SS	Inches Thick Opening	Glass	13/8 SS	Inches Thick Opening	
7x 9	\$0.99	1- 7x1- 2	7x 9	\$1.08	1- 7x1- 2	
8x10		1- 9x1- 3 1- 5	8x10 12		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
9x12	1.23	$\begin{array}{ccc} 1 - 11x1 - & 5 \\ & 1 - & 6 \\ & 1 - & 7 \end{array}$	9x12 13 14	1.31	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
10x12	1.32 1.35 1.53 1.56 1.65	2- 1x1- 5 1- 7 1- 8 1- 9 1-11 2- 1 2- 3 2- 5	10x12	1.08 1.47 1.29 1.35 1.41	2- 1x1- 5 1- 7 1- 8 1- 9 1-11 2- 1 2- 3 2- 5	
12x 8	1.35 1.56 1.59 1.65 1.71 1.80 1.89	2- 5x1- 1 1- 5 1- 7 1- 8 1- 9 1-11 2- 1 2- 3 2- 5	12x 8	1.32 1.17 1.23 1.68 1.32 1.38 1.53	2- 5x1- 1 1- 5 1- 7 1- 8 1- 9 1-11 2- 1 2- 3 2- 5	
14x14	1.77 1.86 1.92 2.19 2.28	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14x14	1.41 1.59 1.65 1.86 1.95	2- 9x1- 7 1- 9 1-11 2- 1 2- 3 2- 5 2- 9	
15x12	1.80 1.80 1.89 2.13 2.22 2.34 2.55	2-11x1- 5 1- 7 1- 9 1-11 2- 1 2- 3 2- 5 2- 7 2- 9	15x12	1.98 1.92 2.07 2.28 2.40 2.49 2.73	2-11x1- 5 1- 7 1- 9 1-11 2- 1 2- 3 2- 5 2- 7 2- 9	
16x12	1.77 1.89 1.98 2.19 2.34 2.43 2.64	3- 1x1- 5 1- 7 1- 9 1-11 2- 3 2- 5 2- 7 2- 9	16x12	1.89 2.01 2.13 2.34 2.49 2.58	3- 1x1- 5 1- 7 1- 9 1-11 2- 1 2- 3 2- 5 2- 7 2- 9	



BW-2876 BW-2150

THREE LIGHT CELLAR SASH

12 to a Bundle

W. P. P.

Design Book Page 54

TOXIC TREATED

	TOXIC TREATED						
Glass	11/8 Inches Thick			13/8	Inches Thick		
Giass	33	Opening	Glass	SS	Opening		
6x 8	31.14	1-10x1-1	6x 8	\$1.23	1-10x1- 1		
7x 9	.96	2- 1x1- 2	7x 9	1.08	2- 1x1- 2		
8x10	1.08	2- 4x1- 3	8x10	1.08	2- 4x1- 3		
12	1.14	1- 5	12		1- 5		
14	1.20	1- 7	14	1.62	1- 7		
16	1.29	1- 9	16	1.68	1- 9		
	1.26	2-7x1-0	9x 7	1.38	2- 7x1- 0		
	1.38	1- 2	9	1.47	1- 2		
10	1.47	1- 3	10		1- 3		
11	1.50	1- 4	11	1.56	1- 3		
	1.20	1- 5	12	1.20			
	1.23	1- 6	13	1.65	1- 5		
	1.29	1- 7	14	1 20	1- 6		
	1.32	1- 8	15	1.38	1- 7		
	1.35	1- 9	16	1.77	1-8		
	1.50	1-11	16	1.44	1- 9		
	1.59	2- 1	18	1.65	1-11		
	1.00	~- I	20	1.71	2-1		
0x 8	1.38	2-10x1-1	10x 8	1.47	2-10x1- 1		
	1.47	1- 3	10	1.62			
12	1.23	1- 5	12		1- 3		
14	1.35	1- 7	14	1.35	1- 5		
16	1.50	1- 9	16	1.53	1- 7		
	1.62	1-11	18		1- 9		
00	1.68	2-1	20		1-11		
	2.31	2- 5	24	1.80	$\begin{array}{ccc} 2-&1\\ 2-&5 \end{array}$		
1x15	1.98	3- 1x1- 8	11x15				
	2.07	1- 9	16	2.10	3-1x1-8		
	2.22	1-10	16	2.19	1-9		
	2.22	1-11	$17.\ldots.$ $18.\ldots.$	2.40 2.40	$1-10 \\ 1-11$		
2x12 1	.77	3- 4x1- 5					
	.62	1- 7	12x12	1.53	3-4x1-5		
	2.10	1- 7	14	1.62	1- 7		
4.0	.71		15	2.28	1-8		
	2.28	1-9	16	1.71	1- 9		
	2.40	1-11	18	1.95	1-11		
0.4		2- 1	20	2.58	2-1		
~	2.70	2- 5	24	2.88	2- 5		

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

BILT-WELL BASEMENT UNIT

BW-2860

A complete unit including frame, sash, screen and hardware set up, ready to install. The Bilt-Well complete basement unit leads the field of all basement units. Refer to page 41 for prices and illustration.

FOUR LIGHT SASH, FOUR LIGHTS WIDE

12 to a Bundle W. P. P.

TOXIC TREATED

11/8 Inches Thick 13/8 Inches Thick Standard Glass SS Opening Glass SS 6x 8 \$1.38 2-5\%x1-1 6x 8 \$1.50 7x 9 1.50 2-9%x1-2 7x 9 1.65 8x10 1.71 3-13/x1-3 8x10 1.86 12 1.80 1- 5 12 1.98 9x12 1.92 3-5%x1-5 9x12 2.07 13 1.98 1-6 13 2.13 14 2.07 1- 7 14 2.19 16 2.131-9 16 2.31 10x12 2.07 3-9% x1-510x12 2.28 14 2.22 1- 7 14 2.40 16 2.52 1-9 16 2.70 18 2.67 1 - 1118 2.88 20 2.76 2-1 20 2.97 12x12 2.28 4-5% x1-512x12 2.49 14 2.61 1- 7 14 2.82 16

FOUR LIGHT SASH, TWO LIGHTS WIDE

16 to a Bundle

W. P. P.

2.76

Design Book Page 51

1 - 9



BW-2822

TOXIC TREAT	ED		BW-2125		
Glass	ss ^{11/8}	Inches Thick Opening	Glass	13/8 SS	Inches Thick Opening
6x 8	\$1.35	1- 4x1- 9	6x 8	\$1.44	1- 4x1- 9
7x 9	1.14	1 - 6x1 - 11	7x 9	•	1- 6x1-11
8x10 12		1- 8x2- 1 2- 5	8x10 12	1.38	1- 8x2- 1 2- 5
14 16	1.83	2- 9 3- 1	14 16	1.98	2- 9 3- 1
9x12 13 14 15 16	1.26 1.83 1.53 2.01	1-10x2- 5 2- 7 2- 9 2-11 3- 1	9x12 13 14 15 16	1.53 1.98 1.65 2.13	1-10x2- 5 2- 7 2- 9 2-11 3- 1
10x10 12 14 15 16 20	1.32 1.50 2.10 1.92 2.58 2.76	2- 0x2- 1 2- 5 2- 9 2-11 3- 1 3- 5 3- 9	10x10 12 14 15 16 18 20	1.47 1.62 1.74 2.22 2.04 2.73	2- 0x2- 1 2- 5 2- 9 2-11 3- 1 3- 5 3- 9
12x12 14 16 18 20 24	1.80 2.07 2.76 3.03	2- 4x2- 5 2- 9 3- 1 3- 5 3- 9 4- 5	12x12 14 16 18 20	2.04 2.22 2.97	2- 4x2- 5 2- 9 3- 1 3- 5 3- 9





SIX LIGHT SASH, TWO LIGHTS WIDE

16 to a Bundle

W. P. P. Design Book Page 53

BW-2850 BW-2127

TOXIC TREATED

			TOXIC TREATED		
Glass	SS 11/8	Inches Thick Opening	Glass	13/8	Inches Thick
6x 8	\$1.71	1- 4x2- 5		55	Opening
10	1.00		6x 8	\$1.83	1- 4x2-
72 0	1.92	2-11	10	1.74	2-1
7x 9	1.89	1-6x2-8	7x 9	2.07	
12	2.31	3- 5	12	0.40	1- 6x2-
8x10	1.53	1-8x2-11	8v10	2.49	3-
12	2.31	3- 5	8x10	\dots 2.04	1 - 8x2 - 1
14	9.55		12	2.04	3-
16	0.00	3-11	14	2.76	3-1
16	2.76	4 5	16	2.97	
9x12	1.71	1-10x3-5	9x12	0.19	4-
14	2.16	3-11	14	2.13	1-10x3-
16	2.34	4-5	14	2.94	3-1
0x12	1 99	2-0x3-5	16	\dots 3.15	4-
14	0.05		10x12	2.25	2- 0x3-
16	2.00	3-11	14	2.67	3-1
16	3.39	4- 5	16	2.97	
18	3.66	4-11	18	2.00	4-
2x14	3.45	2-4x3-11	12v14	3.99	4-1
16	3.69	4-5	12x14	3.00	2-4x3-1
18	4.02		16	\dots 3.96	4
	I.U.	4-11	18	4.38	4-11



SIX LIGHT SASH, THREE LIGHTS WIDE

16 to a Bundle

W. P. P. Design Book Page 51

BW-2824 BW-2129

	BW-2129		TOXIC TREATED)	
Glass	SS 11/8	Inches Thick		13/	nches Thick
		Opening	Glass	SS SS	Opening
0x 0	\$1.71	1-10x1-9	6x 8	\$1.86	
10	1.92	2- 1	10	2.07	1-10x1-
7x 9	1.50	2-1x1-11	7x 9	1.65	2-
10	2.07	2- 1	10	2.22	2- 1x1-1 2-
8x10	1.47	2-4x2-1	8x10	1.00	
12	1.80	2- 5	12	1.00	2- 4x2-
14	1.95	2- 9	14	1.95	2-
16	2.16	3- 1	14	2.13	2-
9x12	1.80	2- 7x2- 5	16	2.31	3-
13	2.49	2- 7	9x12	2.04	2-7x2-
14	2.04	2- 9	13	\dots 2.70	2-
15	2.70	2-11	14	\dots 2.22	2-
16	2.82		15	2.91	2-1
0x10	2.31		16	3.06	3-
12	1.77		10x10	2.49	2-10x2-
14	2.04	2- 5	12	2.16	2-
15	2.82	2- 9	14	2.34	2-
16	2.02	2-11	15	3.03	2-1
16	2.64	3- 1	16	2.85	3-
18	3.54	3-5	18	3.81	3-
20	3.75	3- 9	20	4.02	
2x12	2.82	3-4x2-5	12x12	3.06	
14	\dots 2.73	2-9	14	2.91	3-4x2-
16	2.88	3- 1	16	3.12	2- 9
18	3.90	3- 5	18	4.00	3- :
20	4.20	3- 9	20	4.20	3- 8
			AND KIND DE	4.53	3- 9

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

EIGHT LIGHT SASH, TWO LIGHTS WIDE

12 to a Bundle

W. P. P. Design Book Page 53



TOXIC TREATED

BW-2854

						BW-2854
Glass	1½″ SS	13/8" SS	Opening	Glass	13/8″ SS	Opening
6x 8	\$2.31	\$2.49	$1-4\frac{1}{2}x3-2\frac{3}{8}$	6x10	\$2.22	
10	2.64	2.91	3-103/8	12	2.31	$1 - 4\frac{1}{4}x3 - 9\frac{3}{4}$
7x 9	2.55	2.76	$1 - 6\frac{1}{2}x3 - 6\frac{3}{8}$	1~	2.01	$4-5\frac{3}{4}$
8x10	2.85	3.12	$1 - 8\frac{1}{2}x3 - 10\frac{3}{8}$	7x10	2.97	1 61/0 02/
12	3.12	3.39	4- 63%	12	3.27	$1 - 6\frac{1}{4}x3 - 9\frac{3}{4}$
14	3.36	3.66	5- 23/8	13	3.54	$4-5\frac{3}{4}$
16	3.60	3.90	$5-10\frac{3}{8}$	10	3.34	4- 93/4
9x12	3.27	3.51	$1-10\frac{1}{2}x4-6\frac{3}{8}$	8x10	2.55	1 01/0 00/
13	3.39	3.66	4–10%	12	2.58	$1 - 8\frac{1}{4}x3 - 9\frac{3}{4}$
14	3.51	3.81	5- 23%	13		4- 53/4
16	3.81	4.11	5-103/8	14	3.45	4-93/4
10x12	3.39	3.69	$2-0\frac{1}{2}x4-6\frac{3}{8}$	15	2.76	5- 13/4
14	3.75	4.02	5- 23/8	10	3.69	$5-5\frac{3}{4}$
16	4.41	4.65	5-103/8	9x12	2.70	1 101/ 4 20/
18	4.65	5.01	6-63/8	14		$1-10\frac{1}{4}x4-5\frac{3}{4}$
20	5.01	5.34	7- 23/8	14	3.75	5- 13/4
12x12	3.75	4.02	$2-4\frac{1}{2}x4-6\frac{3}{8}$	10x12	2.79	0 01/ 4 ×0/
14	4.41	4.65	5- 23/8	13	3.78	$2-0\frac{1}{4}x4-5\frac{3}{4}$
16	4.74	5.07	5-103/8	14	3.27	4-93/4
18	5.16	5.55	$6-6\frac{3}{8}$	15		5- 13/4
20	5.46	5.85	$7-2\frac{3}{8}$	16	4.08	5- 53/4
22	5.82	6.27	$7-10\frac{2}{3}$	10	3.69	5- 93/4
24	6.48	6.87	8-63/8	12x14	2 70	0 41/ 5 10
14x16	5.16	5.55	$2-8\frac{1}{2}x5-10\frac{3}{8}$	16114	3.72	$2-4\frac{1}{4}x5-1\frac{3}{4}$
18	5.55	5.88	6-63/8			
		00	3- 078			

When ordering Eight Light Sash 2 wide be sure to specify opening size.

EIGHT LIGHT SASH, FOUR LIGHTS WIDE

12 to a Bundle

TOXIO TITEATED			٧٧.	V V . T . T .					
Glass	1½" SS	13/8″ SS	Opening	Glass	1½″ SS	13/8" SS	Opening		
6x 8	\$2.28	\$2.43	$2-5\frac{3}{8}x1-9\frac{1}{2}$	10x18	\$4.59	\$4.92	3-93/8 x3- 51/2		
10	2.52	2.70	2- 11/2	20	4.86	5.19	$3-9\frac{1}{8}$		
7x 9	2.49	2.70	$2-9\frac{3}{8}x1-11\frac{1}{2}$	12x12	3.78	4.08	4-5% x2-5%		
8x10	2.82	3.03	$3-1\frac{3}{8}x2-1\frac{1}{2}$	14	4.44	4.80	$\frac{1-0.78}{8}$ $\frac{1}{2}$ $\frac{0.72}{2}$		
12	3.03	3.27	2- 51/2	16	4.74	5.07	$3-\frac{3}{2}$		
14	3.24	3.48	2- 91/2	18	5.13	5.46	$3-\frac{1}{2}$		
16	3.45	3.75	3- 11/2	20	5.37	5.76			
9x12	3.18	3.45	$3-5\frac{3}{8}x2-5\frac{1}{2}$	22	5.70	6.09	$\frac{3-9\frac{1}{2}}{4-1\frac{1}{2}}$		
13	3.33	3.57	2- 71/2	24	6.33	6.72	4- 51/2		
14	3.45	3.69	2- 91/2	14x16	5.22	5.58	$5-1\frac{3}{8}x3-1\frac{1}{8}$		
16	3.66	3.96	3- 11/2	18	5.52	5.88			
0x12	3.45	3.69	$3-9\frac{3}{8}x2-5\frac{1}{2}$	20	5.88	6.21	3- 5½		
14	3.69	3.99	2- 91/2	22	6.63	7.05	3- 91/2		
16	4.32	4.62	$3-1\frac{1}{2}$	24	7.02	7.44	$\frac{4-1\frac{1}{2}}{4-5\frac{1}{2}}$		

EIGHT LIGHT

4 wide and 2 high 11/8"

ss .\$1.83





NINE LIGHT SASH, THREE LIGHTS WIDE

12 to a Bundle

W. P. P. Design Book Page 53

BW-2852

TOXIC TREATED

	11/8"	13/4"			11/8"	13/8"	
Glass	SS	13/8″ SS	Opening	Glass	SS	SS	Opening
6x 8	\$2.34	\$2.52	1-10x2- 5	9x18	\$4.59	\$4.92	2- 7x4-11
	2.55	2.76	2- 1x2- 8	10x10	3.12	3.36	2-10x2-11
	2.19	2.52	2-4x2-11	12	2.70	3.09	3- 5
	3.15	3.36	3- 5	14	3.87	4.17	3-11
	3.48	3.75	3-11	15	3.99	4.29	4-2
	3.75	3.99	4-5	16	4.53	4.83	4- 5
9x12	2.58	2.97	2 - 7x3 - 5	18	4.83	5.19	4-11
13		3.78	3-8	12x12	3.81	3.99	3-4x3-5
14	3.66	3.93	3-11	14	4.62	4.74	3-11
	3.78	4.08	4-2	16	5.01	5.19	4- 5
	3.93	4.23	4- 5	18	5.37	5.64	4-11

HOT BED SASH

4 to a Full Bundle

W. P. P.

Catalog Page 332

Hardwood Cross Bar	TOX	IC TREA	TED			
	Rows	Glass	1	3/8"	1	3/4"
Opening	Glass	Width	Open	Glazed	Open	Glazed
3-0x4-0	3	10"	\$2.97	\$5.88	\$3.72	\$ 6.69
3-0x6-0	3	10"	2.49	5.37	4.50	8.52
3-0x6-0	4	7"	2.85	5.64	5.16	9.12
3-2x6-0	4	8"	3.63	7.80	4.65	9.00
3-4x6-0		8"	4.08	8.25	5.25	9.57
4-0x7-0		10"	4.80	11.16	6.30	12.89
3-0x6-0		6"	3.93	8.19	5.01	9.45
3-0x7-0		6"	4.23	9.87	5.46	11.28
3-6x6-0		7"	4.20	8.94	5.40	10.32
3-6x7-0		7"	4.83	10.02	6.24	11.70
4-0x6-0		8"	4.50	10.53	4.98	8.88
3-6x7-0		6"	4.71	11.43	6.09	13.05

Hardwood cross bar omitted deduct \$.33.

SKYLIGHT, THREE LIGHTS WIDE

12 to a Bundle

W. P. P.

13/8 Inches Thick

Opening	Glazed Lapped Glass SS	Glazed Stripped Glass SS
2-0x2-6	\$2.55	\$2.70
3-0	3.18	3.24
2–2x3–2	3.18	3.39
2-4x3-4	3.81	3.93
2-6x3-0	3.78	3.81
3-6	4.41	4.53
4-0		5.67
3-0x4-0	5.37	6.33
5–0		8.43



TWELVE LIGHT SASH, THREE LIGHTS WIDE

12 to a Bundle

W. P. P. Design Book Page 53

BW-2856

TOXIC TREATED

Glass SS	13/8″ SS	Opening	Glass	11/8" SS	13/8" SS	Opening
6x 8\$3.06	\$3.27	1-10x3- 1	9x18	\$5.91	\$6.33	2- 7x6-
7x 9 3.36	3.60	2- 1x3- 5	10x10		4.44	
8x10 3.78	3 4.02	2- 4x3- 9		4.59	4.86	2-10x3-
12 4.11	4.41	4- 5		5.01	5.34	5-
14 4.44	4.80	5- 1		5.16	5.49	5-
16 4.83	5.13	5- 9		5.85	6.21	5-
9x12 4.32	4.65	2- 7x4- 5	18	6.27	6.63	6-
13 4.50		4- 9	12x12	5.04	5.34	3- 4x4-
14 4.74	5.04	5- 1		5.97		
15 4.92	5.25	5- 5		6.39	6.30	5-
16 5.10		5- 9		6.93	$6.75 \\ 7.35$	5- : 6- :

TWELVE LIGHT SASH, FOUR LIGHTS WIDE

12 to a Bundle

W. P. P.

	TOXIC TREATED							
Glass	11/8" SS	Glass	13/8" SS	Opening				
6x 8	\$3.06	6x 8	\$3.33	2-5x2- 5½				
7x 9	3.39		3.66	2-9x2- 8½				
8x10	3.81	8x10	4.11	3-1x2-11½				
12	4.17	12	4.50	$3-5\frac{1}{2}$				
14	4.56	14	4.95	$3-3\frac{7}{2}$ $3-11\frac{1}{2}$				
	4.92	16	5.28	$4-5\frac{1}{2}$				
9x12	4.38	9x12	4.71	3-5x3- 5½				
13	4.53	13	4.86					
14	4.86	14	5.22	$3-8\frac{1}{2}$				
*15	5.04	15	5.43	3-11½				
16	5.22	16	5.58	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
18	6.06	18		$\frac{4-3\frac{1}{2}}{4-11\frac{1}{2}}$				
10x10	4.38	10x10	4.65	/2				
12	4.77	12	5.07	$3-9x2-11\frac{1}{2}$				
14	5.13	14	5.49	3- 51/2				
15	5.34	15	5.67	3-111/2				
16	5.97	16	6.39	4-21/2				
18	6.39	18	6.81	$\frac{4-5\frac{1}{2}}{4-11\frac{1}{2}}$				
12x12	5.22	12x12						
14	6.12	14	6.51	$4-5x3-5\frac{1}{2}$				
16	6.54	16	6.96	$3-11\frac{1}{2}$				
18	7.11	18	7.56	$4-5\frac{1}{2}$				
		10	1.00	4-111/2				



CASEMENT OR PORCH SASH

12 to a Bundle

W. P. P.

13/8 Inches Thick

Opening	SS	Light DS	Six Light SS	Eight Light SS	Nine Marginal SS	Light DS
1-0x2- 6	\$1.23	\$1.35	\$1.77	\$2.28		
3- 0		1.68	1.95	2.43		
3- 6		1.92	2.19	2.61		
4- 0		2.13	2.40	2.85		
4- 2		2.28	2.49	2.94		
4-6		2.49	2.55	2.97		
4-10		3.03	2.85	3.18		
5- 2		3.12	2.97	3.33		
5- 6		3.36	2.97	3.45		
5-10		3.48				
6- 2			3.57	3.57		
		3.99	3.75	3.87		
6- 6		4.08	3.75	3.90	• • • • •	
1-2x2- 6	1.38	1.56	1.89	2.40		
3- 0	1.59	1.86	2.07	2.55		
3- 6		2.10	2.31	2.82		
4- 0		2.40	2.55	3.03		
4- 2		2.49	2.61	3.12		
4- 6		2.70	2.73	3.18		
4–10		3.27	3.06	3.42		
5- 2		3.57	3.18	3.54		
5- 6		3.69	3.18	3.66		
5–10		4.29	3.75			
6- 2		4.41		3.81		
			4.02	4.17		
6- 6		4.53	3.99	4.20		
1-4x2- 6	1.47	1.68	1.98	2.64		
3- 0	1.71	2.01	2.13	2.73		
3- 6	1.92	2.31	2.43	2.91	3.36	
4- 0	2.22	2.61	2.73	3.18	3.57	
4- 2		2.73	2.85	3.33	3.75	4.0
4 6		3.15	2.91	3.36	3.90	4.3
4-10		3.60	3.33	3.60		4.6
5- 2		3.87	3.54	3.78		4.9
5- 6		4.23	3.75	3.90		5.2
5-10		4.29	4.08	4.08		5.5
6- 2		5.13	4.44			
6- 6		5.70		4.53		6.1
0- 0		3.70	4.38	4.59		6.2
1-6x2- 6	1.59	1.80	2.07	2.64	2.91	
3- 0		2.22	2.28	2.94	3.12	
3- 6		2.52	2.61	3.06	3.36	
4- 0	2.40	2.88	2.85	3.45	3.57	
4-2		3.03	3.15	3.54	3.75	4.1
4- 6		3.48	3.12	3.57	3.90	4.3
4-10		3.81	3.54	3.96	0.00	4.6
5- 2		4.17	4.02	3.99		4.9
5- 6		4.83	3.96	4.23		
5–10		5.01	4.41			5.3
6- 2				4.38	• • • •	6.0
6- 6		5.67	4.65	4.80		6.2
0- 0		6.39	4.71	4.89		6.9



CASEMENT OR PORCH SASH—Continued

12 to a Bundle

W. P. P. 13/8 Inches Thick

TONIC THEATED	TOXIC	TREATED
---------------	-------	---------

Opening	SS On	e Light DS	Six Light SS	Eight Light SS	Nine Margina SS	Light DS
l- 8x2- 6		\$2.10	\$2.10	\$2.64	\$3.00	
3- 0		2.40	2.31	2.97	3.27	
3- 6	2.28	2.76	2.64	3.24	3.54	
4- 0	2.61	3.18	2.91	3.48	3.72	
4- 2	2.88	3.45	3.12	3.57	3.96	4.4
4- 6		3.69	3.12	3.60	4.20	4.8
4–10		4.41	3.90	3.99		5.1
5- 2		4.50	4.11	4.08		
5- 6		4.92				5.5
			4.17	4.29		5.7
5–10		5.04	4.59	4.41		6.4
6- 2		5.97	4.80	4.92		6.6
6- 6	• • • • • • • • •	6.00	4.83	5.28		7.1
1-10x2-6		2.28	2.28	2.82	3.00	
3- 0		2.52	2.52	3.15	3.33	
3-6		2.97	2.85	3.24	3.78	
4- 0		3.66	3.18	3.54	4.02	
4- 2		3.69	3.42	3.66	4.23	4.
4-6		3.99	3.75	3.78	4.50	5.
4–10		4.83	4.29	4.08		5.
5- 2		4.86	4.53	4.23		5.
5- 6		5.43	4.59	4.41		6.
5-10		5.52	4.83	4.59		6.
6- 2		6.00	5.28	5.37		7.
6- 6		6.93	5.34	5.46		7.
2- 0x2- 6	1.92	2.34	2.28	2.91	3.24	
3- 0	2.31	2.82	2.61	3.15	3,60	
3- 6		3.36	2.91	3.48	3.90	
4- 0		3.93	3.18	3.81	4.20	
4 2		3.99	3.42	3.90	4.44	5.
4- 6		4.38	3.78	3.99	4.65	
4–10		4.86	4.32			5.
5- 2		5.43	4.59	4.29		5.
5- 6				4.50		5.
		5.52	4.44	4.62		6.
5–10		6.60	4.83	5.17		7.
6- 2		6.75	5.34	5.64		7.
6- 6	• • • • • • • • • • • • • • • • • • • •	6.93	5.37	5.67		7.
2- 2x2- 6		2.49	2.43	3.12	3.24	
3- 0		3.03	2.73	3.36	3.66	
3- 6	2.79	3.42	3.12	3.60	3.96	
4- 0		4.32	3.33	4.17	4.38	
4- 2	3.51	4.32	3.96	4.23	4.65	5.
4- 6		4.65	3.96	4.29	1.00	5.
4–10		5.37	4.53	4.44		6.
5- 2		5.46	4.80	4.68		6.
5- 6		6.21	4.83	5.22		
5–10		6.63	5.07	5.43		7.
6- 2		6.87	5.70			7.
				5.91		8.
6- 6		9.15	5.70	5.97		8.

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

TOYIC TREATED



CASEMENT OR PORCH SASH—Continued

12 to a Bundle

W. P. P.

13/8 Inches Thick

TOXIC TREATED							
Opening	SS One	Light DS	Six Light SS	Eight Light SS	Nine Marginal SS	l Lighta DS	
2-4x2- 6\$	2.13	\$2.61	\$2.49	\$3.12	\$3.24		
	2.70	3.33	2.79	3.42	3.69		
3- 6	3.18	3.93	3.15	3.66	3.99		
	3.51	4.32	3.81	4.17	4.59		
	3.57	4.41	4.11	4.29	4.92	5.58	
4-6		5.16	4.17	4.32		5.79	
4-10		5.43	4.74	4.68		6.33	
5- 2		6.18	5.04	5.25		7.35	
5- 6		6.63	5.10	5.46		7.44	
5-10		6.69	5.37	5.64		8.31	
6- 2		8.07	6.09	6.18		8.58	
6- 6		9.15	6.12	6.21		8.9	
2-6x2- 6	2.28	2.82	2.58	3.18	3.39		
3- 0	2.70	3.33	2.91	3.54	3.81		
3- 6	3.45	4.29	3.27	3.78	4.20		
4- 0	3.81	4.83	4.08	4.17	4.86		
4-2	4.17	5.16	4.59	4.29	5.13	5.8	
4-6		5.22	4.62	4.50		6.48	
4–10		6.12	5.10	5.61		7.14	
5- 2		6.21	5.37	5.64		7.4	
5- 6		7.77	5.43	5.67		8.2	
5-10		7.95	5.85	5.85		8.3	
6- 2		9.15	6.51	6.39		8.9	
6- 6		9.18	6.54	6.42		10.23	

Casement Sash rabbetted in pairs figure pair of sash and add \$0.30 list.

Rabbetting bottom rail add \$0.18 list for each sash.

Rabbetting bottom rail to receive stock water drip (drip not included), add \$0.18 list for each sash.

Water drip (shipped loose), per lineal foot or fraction thereof, \$0.09 list.

Minimum charge for water drip \$0.84.

Storm Sash in pairs for above, same price as listed for casement sash.

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

CARTON PACKED

Bilt-Well Windows and Sash come to you carton packed. This:

- Prevents soiled and damaged check rails.
- Eliminates nail holes in face of sash.
- Keeps your windows and sash in good condition.



CASEMENT OR PORCH SASH—Continued

12 to a Bundle

TOXIC TREATED W. P. P. 13/8 Inches Thick

Opening	Six So	ne Lights quare at Top ong at Bottom DS	Ten Lights 2-Lights Wide SS	Twelve Lights 3 Lights Wide SS
1- 0x3- 6			\$2.85	
4- 0			3.06	\$3.27
4 2			3.18	3.42
4- 6			3.24	3.45
4-10			3.54	3.66
5- 2			3.57	3.78
5- 6			3.66	3.87
5–10			3.78	4.02
6- 2			4.08	4.38
6- 6			4.20	4.44
l- 2x3- 6			2.98	
4-0			3.24	3.48
4 2		*** * *	3.36	3.66
4- 6			3.45	3.69
4-10			3.75	3.90
5- 2			3.78	4.02
5- 6			3.87	4.17
5–10			4.02	4.32
6- 2			4.32	4.74
6- 6			4.44	4.77
l- 4x3- 6	\$3.36		3.18	
4- 0	. 3.57		3.33	3.66
4- 2			3.45	3.84
4-6			3.60	3.87
4–10		\$4.62	3.87	4.11
5- 2		4.92	4.02	4.23
5- 6		5.28	4.08	
5–10		5.58	4.29	4.38
6- 2		6.18	4.65	4.53
6- 6		6.21	4.80	5.01
- 6x2- 6	2.94	0.21		5.04
3- 0				
3- 6			9.45	0.46
4-0			$3.45 \\ 3.54$	3.48
4 2		4.20	3.66	3.84
4- 6		4.41		3.99
4-10		4.71	3.84	4.02
5- 2		4.95	4.08	4.23
5- 6		5.34	4.32	4.41
5–10		6.09	4.38	4.53
6- 2			4.71	4.74
6- 6		6.33	4.92	5.25
- 8x2- 6		7.05	5.25	5.28
3- 0				
3- 6			0.45	
4 0	and the second of the		3.45	3.60
			3.69	3.87
		1.11	3.84	3.99
		4.44	3.87	4.02
F 0		4.80	4.29	4.32
		4.98	4.38	4.50
		5.46	4.41	4.62
5-10		6.12	4.74	4.83
6- 2		6.60	4.95	5.28
6- 6		7.11	5.28	5.34
3- 0				



CASEMENT OR PORCH SASH—Continued

12 to a Bundle

TOXIC TREATED W. P. P. 13/8 Inches Thick

TOXIC TREATED	W. P. P.	13,					
			ne Lights				
		Six So	quare at Top	Ten Lights	Twelve Lights		
Opening		SS	ong at Bottom DS	2 Lights Wide SS	3 Lights Wide		
1-10x3- 6		.\$3.81		\$3.66	\$3.78		
4- 0		. 4.17		3.75	4.23		
				3.87	4.38		
			5.04	4.20	4.4		
			5.49	4.38	4.7		
5- 2			5.70	4.41	4.9		
5- 6			6.30	4.62	5.1		
5-10			6.87	4.77			
6- 2			7.47		5.2		
6- 6	• • • • • • • • • • • • • • • • • • • •			5.22	5.8		
2- 0x3- 6		4.11	7.77	5.43	5.9		
		. 4.11		3.69	4.0		
4 9	• • • • • • • • • • • • • • • • • •	. 4.44		4.02	4.3		
1 6	• • • • • • • • • • • • • • • • • • • •	. 4.62		4.17	4.5		
4 10	• • • • • • • • • • • • • • • • • • • •	. 4.86	5.46	4.23	4.5		
4-10		. 5.16	5.85	4.71	5.2		
5- 2	• • • • • • • • • • • • • • • •		6.12	4.77	5.2		
5- 6			6.72	4.83	5.6		
			7.23	5.04	5.6		
6- 2			8.19	5.46	6.2		
6-6			8.22	5.67	6.2		
2- 2x3- 6		. 4.14		3.93	4.0		
				4.08	4.5		
4-2		. 4.65		4.38	4.7		
4-6		. 5.01		4.59	4.7		
4–10		. 5.22	5.97	4.92	5.2		
5- 2			6.18	4.95	5.3		
5- 6			6.75	5.01	5.6		
5-10			7.26	5.25	5.7		
			8.22	5.70	6.4		
6- 6			8.28	6.06	6.5		
2- 4x3- 6		4.32		3.99	4.2		
4- 0		4.65		4.23	4.6		
				4.38	4.7		
				4.62			
		. 0.01	6.57		4.8		
				4.95	5.2		
			7.23	5.46	5.3		
5_10			7.26	5.46	5.6		
6- 9			8.10	5.52	5.7		
			8.43	6.27	6.4		
0- 6			9.27	6.51	6.8		
2-6x3-6				4.17	4.2		
				4.41	4.8		
				4.53	5.0		
	• • • • • • • • • • • • • •			4.77	5.0		
4-10			6.69	5.13	5.4		
5- 2			7.26	5.43	5.6		
			7.68	5.46	5.8		
			8.13	6.42	6.0		
			9.03	6.72	7.2		
6- 6			9.21	7.26	7.2		

Casement Sash rabbetted in pairs figure pair of sash and add \$0.30 list. Rabbetting bottom rail add \$0.18 list for each sash.

Rabbetting bottom rail to receive stock water drip (drip not included), add \$0.18 list for each sash.

Water drip (shipped loose), per lineal foot or fraction thereof, \$0.09 list.

Minimum charge for water drip \$0.84.

Storm Sash in pairs for above, same price as listed for casement sash. FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%



CASEMENT OR PORCH SASH—Continued



12 to a Bundle

W. P. P. 13/8 Inches Thick Catalog Page 330

Five Light Porch Sash

Top Divided 3 Vertical Lights Crossbar 3/4 Inch Between Glass Vertical Bars 3/8 Inch Between Glass

Glass Bottom Light	SS	Opening
19½		
32		$1 - 8\frac{1}{4}x2 - 11\frac{3}{4}$
32	3.48	4- 5
86	3.96	5- 1
2	3.75	$1-10\frac{1}{4}x4-5$
0	1 22	5- 1
0	2 60	$2-0\frac{1}{4}x4-0$
A	3 00	4-5
6	4.59	
2	4.00	5- 1
6	4.20	$2-2\frac{1}{4}x4-5$
8	4.74	5- 1
6	3.87	2- 41/4 x4- (
2	4.29	4 5
6	4.86	5- 1
&	4 52	2- 61/4 x4- 5
9,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 98	5- 1
•	4 71	2- 81/4 x4- 5
0	5 34	
2	5.01	5- 1
6	5.01	$2-10\frac{1}{4}x4-5$
	5.70	5- 1

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%

EXTRAS

APPLYING TO ALL WINDOWS AND SASH

Divided lights for 1¾ windows or other than rectangular, vertical or marginal, figure from sash rules in Standard Lists, Catalog No. 36, and apply the discount for special made sash.

Half Windows-Stock or odd sizes, add 27c to one-half of window price.

"A" Glass-Add 20% to stock or odd prices.

Bedded Glass—Glass bedded in putty add for each light—	
30 united inches or less	
31 to 60 united inches.	0.06
Over 60 united inches	.09

Obscure Glass-Maze Syenite Florentine-

-		91000	muze by	THILE PIOLEI	ILIH e —				
	Add to	price	of Glazed	SS list per	square foot	(minimum	3 sq.	ft.)	.24

SPECIAL MADE SASH-W. P. P.

All windows or sash not priced on the preceding pages will be figured on lists and extras shown in Standard Lists, Catalog No. 36, effective March 1, 1936, at the following discounts:

6 windows or 12 sash or more one size and kind deduct 10%.

Write for prices on sash made in woods other than W. P. P. Page Thirty-eight

WEIGHTS

Two Light Check Rail Windows

W. P. P. 13/8 Inches Thick

Glass Size	App Open	roximat SSB	DSB	Glass Size	App Open	roximat SSB	DSB	Glass Size	Appr Open	oximate SSB	DSB
12x12	5	7	8	20x20	7 1/2	15	17	27x14	8	16	18
14	5	8	9	22	8	16	18	16	8	16	18
16	5 1/2	9	11	24	8	17	19	18	81/2	18	20
18	5 1/2	10	11	26	81/2	19	21	20	9	21	23
20	6	11	12	28	9	21	23	22	91/2	21	23
22	6	12	12	30	91/2	22	24	24	91/2	23	25
24	61/2	13	14	32	9 1/2	23	25	26	10	24	27
26	7	13	15	34	10	24	26	28	10	25	28
	7	13	15	36	101/2	25	27	30	101/2	27	30
28 30	8	14	17	38	11	26	28	32	11	29	31
				40	111/2	27	29			10	10
32	8	15	18					28x14	7	16	18
4x16	5 1/2	10	11	22x14	7	12	15	16	8	16	18
18	6	11	12	15	7	13	15	18	81/2	18	20
20	61/2	12	14	16	7	13	15	20	9	21	23
22	7	12	15	18	7 1/2	14	16	22	91/2	22	24
24	8	13	16	20	8	16	18	24	91/2	23	25
26	8	14	17	22	8	18	20	26	10	24	27
28	9	16	18	24	81/2	19	21	28	10	25	28
30	10	17	19	26	9	20	22	30	101/2	27	30
32	10	18	20	28	$9\frac{1}{2}$	21	23	32	11	29	31
				30	$9\frac{1}{2}$	22	24	34	$11\frac{1}{2}$	31	33
15x18	6 1/2	12	12	32	10	24	26	36	12	32	35
20	7	12	13	34	$10\frac{1}{2}$	25	27	38	12	33	36
22	7	13	14	36	11	26	28	40	$12\frac{1}{2}$	35	37
24	7 1/2	14	15	38	11	26	30	30x12	8	14	17
26	8	15	16	40	12	28	31	14	8	17	19
28	8	16	17	24x12	$6\frac{1}{2}$	13	14	15	81/2	17	19
30	81/2	17	18	14	7	13	16	16	8½	17	19
32	9	18	19	15	71/2	14	16	18	9	19	21
16x16	6	10	12	16	7 1/2	14	16	20	91/2	22	24
18	6 1/2	12	13	18	8	16	18	22	10	24	26
20	7	12	14	20	8	17	19	24	10	25	27
22	7	13	15	22	81/2	19	21	26	101/2	26	29
24	71/2	14	16	24	9	20	22	28	$10\frac{72}{10\frac{1}{2}}$	27	30
26	8	15	17	26	9	21	23	30	11	29	32
28	8	16	18	28	91/2	23	25	32	$11\frac{1}{1}$	31	34
30		17	19	30	10^{-72}	25	27	34	12	33	36
32	8½ 9	18	20	32	101/2	26	28	36	12	35	38
34		20	22	34	11	27	30	38	121/2	36	39
36	$\frac{9\frac{1}{2}}{10}$	21	23	36	11	28	32	40	13^{72}	37	40
				38	111/2	31	33			4	
18x12	5 1/2	10	11	40	12	32	34	32x14	9	18	20
16	$6\frac{1}{2}$	12	13					18	$9\frac{1}{2}$	20	22
18	$6\frac{1}{2}$	13	14	26x14	8	14	17	20	91/2	23	25
20	7	13	15	15	8	15	17	22	10	24	26
22	71/2	14	16	16	8	15	17	24	$10\frac{1}{2}$	26	28
24	8	16	18	18	8	17	19	26	$10\frac{1}{2}$	27	30
26	8	17	19	20	81/2	19	21	28	11	29	31
28	81/2	18	20	22	9	20		30	$11\frac{1}{2}$	31	34
30	9	19	21	24	9	21	23	32	12	32	35
32	91/2	20	22	26	91/2	23	25	34	12	34	37
34	10	21	24	28	10	24		36	121/2	36	39
36	10	23		30	101/2			38	13	39	41
20x12	6	11		32	101/2			40	13	39	42
14	61/2			34	11	29		34x12	9	15	18
15	7	12		36	111/2			16	91/2	20	22
16	7	12		38	12	33		20	10	24	26
10	7	12	TI	40	12	34		24	11	27	30



WEIGHTS—Continued

Two Light Check Rail Windows

W. P. P. 13/8 Inches Thick

Glass		proxima				oroxima	ite	Glass	Approximate		
Size	Open	SSB	DSB	Size	Open	SSB	DSB	Size	Open	SSB	DSB
34x26	11	29	32	36x34	13	37	40	44x24	121/2		36
28	111/2	31	33	36	13	39	41	26	13		39
30	12	33	- 36	38	$13\frac{1}{2}$	41	43	28	13		41
32	$12\frac{1}{2}$	35	37	40	14	43	46	30	131/9		43
34	121/2	36	38	40x18	11	25	26	32	131/2		46
36	13	37	40	22	12	29	31	36	141/2		50
38	13	39	42	24	12	31	34	40	151/2		53
40	131/2	41	44	26	12	33	36	48x24	131/2		40
36x14	10	21	23	28	121/2	35	37	26	14		42
16	10	21	23	30	13	37	40	28	14		44
18	10	23	25	32	13	39	42	30	141/2		46
20	101/2	25	27	34	131/2	41	44	32	141/2	• •	48
24	$11\frac{1}{2}$	28	32	36	14	43	46	34	15		51
26	$11\frac{1}{2}$	31	34	38	14		48	36	151/2		53
28	12	32	35	40	141/2		49	38	16		55
30	12	35	38	44x18	11		29	40	161/2		58
32	$12\frac{1}{2}$	36	39	22	12		34	10	10 72		JC

Weights of Four Light Check Rail Windows W. P. P. 13/8 Inches Thick

Glass Size	Open	Approximate Glass Open SSB DSB Size				Approximate Open SSB DSB			Approximate		
9x12								Size	Open	SSB	DSB
10x16	41/2	9	10	13x28	11	25	31	15x36	13	35	38
18	5 1/2		14	30	12	27	32	38	$13\frac{1}{2}$	36	39
	6	14	15	131/2x16	8	16	17	40	14	37	40
20 22	6	16	17	18	81/2	18	20	16x16	9	17	18
	8	17	18	20	9	20	22	18	9	20	21
24		18	20	22	91/2	22	24	20	91/2	20	23
26	8	19	20	24	10	23	27	22	10	22	26
28	9	20	22	26	101/2	24	28	24	101/2	24	27
30	9	21	23	28	11	25	31	26	$10\frac{1}{2}$	24	27
11x16	6	15	17	30	12	27	32	28	111/2	27	31
18	7	17	18	32	12	29	32	30	121/2	29	32
20	7	18	19					32	121/2	30	34
- 22	8	19	20	14x16	8	16	17	34	13	34	38
24	8	20	23	18	81/2	18	20	36	131/2	36	39
26	9	21	25	20	9	20	22	38	131/2	37	40
28	9	22	25	22	91/2	22	24	40	14	38	41
12x16	6	15	17	24	10	23	27				
18	7	17	18	26	$10\frac{1}{2}$	24	28	18x16	91/2	20	22
20	7	18	19	28	11	25	31	18	10	23	25
22	8	19	20	30	12	27	32	20	10	23	26
24	8	20	23	32	12	29	32	22	$10\frac{1}{2}$	24	27
26	9	21	25	34	$12\frac{1}{2}$	31	34	24	11	27	31
28	9	22	25	36	13	32	35	26	11	29	33
30	10	23	28	38	13	33	36	28	12	31	35
32	11	25	31	40	13	34	38	30	13	33	37
34	12	26	32	15x16	9	17	18	32	13	34	38
36	12	27	34	18	9	20	21	34	14	36	42
38	13	29	36	20	91/2	20	23	36	$14\frac{1}{2}$	40	44
40	13	31	38	22	10	22	26	38	$14\frac{1}{2}$	41	45
13x16	8	16	17	24	10½	24	27	40	15	42	46
18	81/2	18	20	26	11	25	29	20x26	13	34	38
- 20	9	20	22	28	111/2	27	30	28	131/2	37	41
22	9 1/2	22	24	30	12	29	32	30	14	39	43
24	10	23	27	32	12	31	34	32	141/2	41	45
26	101/2	24	28	34	121/2	33	36	22x30	141/2	40	45



BILT-WELL BASEMENT SASH and FRAME WITH HARDWARE . . . A Complete Unit

Design Book Page 54



INSIDE VIEW SHOWING HARDWARE

BW-2860

This practical basement window is completely equipped with Screens, Hardware, Sash and Frame. It is given the "Bilt-Well" scientific process of chemically-treating the sash and coating the frame with aluminum protective liquid. Galvanized, rust-proof wire is applied on the screens. The hinges and locks of the sash also have a rustproof finish. The ventilating feature is unusually attractive because the sash is retained in an open position by a sliding slot in the hinges. This eliminates the unsatisfactory method of using a hook to hold the sash open. This wood window which is waterproofed and equipped with rustproof hardware leads the field of all basement windows. Condensation is prevented on all but the glass and this can be eliminated with the addition of "Bilt-Well" Cellar Storm Sash.



INSIDE VIEW SHOWING FEATURE OF HINGE STANDARD SIZES

Glass Size	Masonry Opening Size	List Price Complete Unit	Add for Storm Sash
2 light 10x"12"	$2-1 x1-5\frac{3}{8}$	\$4.53	\$1.14
2 light 12"x16"	2-5 x1-9%	5.28	1.23
3 light 9"x12"	$2-8\frac{1}{4}x1-5\frac{3}{8}$	5.22	1.38
3 light 10"x12"	$2-11\frac{1}{4} \times 1-5\frac{3}{8} \dots$	5.34	1.38
3 light 10"x14"	$2-11\frac{1}{4} \times 1-7\frac{3}{8} \dots$	5.58	1.47
3 light 10"x16"	$2-11\frac{1}{4}x1-9\frac{3}{8}$	5.82	1.71



BILT-WELL "CLOS-TITE" CASEMENTS

Design Book Pages 48-50



The vast improvement in Casements in both the design and construction has resulted in an increasing preference for this type of window. A recent survey shows that 49% of the six thousand people questioned prefer casements to other types.

Bilt-Well engineers have conducted lengthy experiments in the construction, and today, Bilt-Well "Clos-tite" Wood Casements are sealed against dust, rain and cold drafts.

Bilt-Well "Clos-tite" Casements are looked upon with pride as the ideal casement for present or future air-conditioned buildings. The frame is completely weatherstripped and the sash double-glazed. The auxiliary glass is framed in metal for easy handling and is held in the sash with thumb release fasteners. A moisture-proof gasket is used for sealing the installation of auxiliary glass to provide maximum insulation and reduce the transmission of air through the glass so essential for correctly air-conditioned buildings.

Bilt-Well "Close-tite" Casements are manufactured in standard sized units based on 8x12 and 12x12 lights of glass. All units with one light of glass in width are designed with 12x12 lights of glass. All other units have 8x12 glass. It is standard practice to divide the lights as illustrated in our "Schedule of Units," however, horizontal muntin bars can be furnished on special order.

Circle, instead of square head transoms, may be specified with standard Units. The bars in the circle head transoms are of zinc metal and harmonize very nicely with the wood bars in the sash below.

Important! Be sure to specify which sash are to be hinged to swing. One or more sash in multiple openings may be furnished stationary. Bilt-Well "Clos-tite" Casements are designed for out-swinging sash only.





BILT-WELL "CLOS-TITE" CASEMENTS

Window cleaning is greatly simplified for the housewife with Bilt-Well "Clos-tite" Wood Casement as the outside of the glass can be cleaned from the inside of the room. The builder, too, finds it advantageous to use Bilt-Well "Clos-tite" Wood Casements because they are furnished complete -ready to install. All hardware is furnished and attached. Insect screens and sash are prefitted and the frame is weatherstripped. Every detail has been given careful study so that Bilt-Well "Clostite" Casements will prove practical, durable and economical.



CORNER HINGE



VIEW SHOWING CLEANING FEATURE



TOP CLOSER



LOCKING HANDLE



GEAR OPERATOR

The frame is put together with tongued and grooved joints at the mullions and transom bars as well as at the intersection of head, sill, and side jambs. The sash are mortised and tenoned at the corners, which is one of the many reasons why Bilt-Well "Close-tite" Casements have lasting qualities. The high-grade hardware furnished with Bilt-Well "Close-tite" Wood Casements is illustrated above. This is made of diecut steel cadmium plated—fully protected against rust. All parts subject to wear are fitted with brass bushings. Corner Extension hinges are attached to the side jamb of the frame and to corners of the sash, as a special protection against any possibility of sagging. The locking handle and the top closer are used to draw the sash in contact with the weatherstripping to prevent air leakage. These serve a similar purpose and are optional equipment; however, it is recommended that both should be used for all casements of more than four lights high. Bilt-Well "Clos-tite" Wood Casements are regulated either in an opened or closed position with a removable crank and a gear operator. This equipment is placed under the stool and makes a neat and an attractive installation which is easy to clean.

Page Forty-three



BILT-WELL "CLOS-TITE" WOOD CASEMENTS

9 9 9				CUPLIAIT	410
9 9 9 N 0 1 - 6 13 - 1 1 1 1 1 1 1 1 1 1	+3'-10%" - +3'-9%" - +3'-6%" - +3'-5\" -	-5'- 210''+ -5'- 210''+ -4'-1110''+ -4'-1010''+	$+5'-6\frac{3''}{16}'-1$ $+5'-5\frac{7}{16}''-1$ $+5'-2\frac{7}{16}''-1$ $+5'-1\frac{9''}{16}'-1$	$6'-10\frac{11''}{18}$ $6'-9\frac{15''}{16}$ $6'-9\frac{15''}{16}$ $6'-6\frac{15''}{16}$	8'-6' ₁₅ '' - 8'-5' ₁₅ '' - 8'-2' ₁₅ '' - 8'-1' ₁₅ ''' - 8'-1' ₁₅ '' - 8'-1' ₁₅ ''' - 8'-1' ₁₅ '''' - 8'-1' ₁₅ '''' - 8'-1'''''''''''''''''''''''''''''
7 T T 1210 2210 4220	4230	6230	6240	8240	10250
1310 2310 4320	4330	6330	6340	8340	10350
1410 2410 4420	4430	6430	6440	8440	10450
1411 2412 4422		6432		8442	10452
TTT	4530	6530	6540	8540	10550
1511 2512 4522		6532	cTall	8542	10552
1512 2514 4524		6534	CT-21	8544	10554
\$\frac{1}{2}\frac{1}{2		6632	CT-42	8642	
1612 2614 4624		6634	CT-63	8644	10652
Page Forty-four 2714 4724		6734	CT-105	8744	10754



BILT-WELL "CLOS-TITE" CASEMENTS

The following "Unit" prices are for Frames with 5¼" jambs, spring Bronze Weatherstrips applied and SPRING BRONZE TOP RAIL COVER for sash. Frame with Pine inside stops, Mullion Casements and Transom Head Casements furnished with Inside Casings for Mullion and Transom Bar, Pine.—Hardwood stops extra per list. Sash and Frame Lists do not include screens, removable double glazing, and hardware to operate swinging sash. See extras for these items.

Frames K. D.—Hardware not attached. See extra for complete assembly. SASH CHEMICALLY TREATED, FRAMES ALUMINUM PRIMED.

Design Number	Open		rame Lists untin Bars DSA	Obscure or	Double In Meta DSA	Glazing Mul	or Inside Stops, II & Trans. Cas., GumPRO,PWO nsel. Birch, Add
1210	\$ 4.68	\$ 5.10	\$ 5.52	\$ 7.38	\$ 3.27	\$ 5.55	\$0.45
1310	5.76	6.42	6.60	9.84	4.17	8.73	.57
1410	7.53	8.40	8.64	12.96	5.46	10.05	.69
1411	8.34	9.30	9.54	13.86	6.51	12.45	.99
1511	10.08	11.25	11.55	16.95	7.80	13.80	1.11
1512	10.20	11.28	11.58	16.98	7.44	14.28	1.11
1612	11.25	12.57	12.93	19.41	8.73	15.60	1.26
2210	4.83	5.55	5.76	7.68	3.69	8.19	.48
2310	6.00	7.08	7.38	10.26	4.71	10.80	.60
2410	7.83	9.27	9.66	13.50	6.18	15.21	.72
2412	8.76	10.20	10.56	14.40	7.32	15.00	1.05
2510	8.97	10.77	11.25	16.05	7.23	17.85	.87
2512	10.56	12.36	12.84	17.64	8.79	19.41	1.20
2514	10.53	12.33	12.81	17.61	8.40	19.02	1.20
2612	11.73	13.89	14.46	20.22	9.84	22.05	1.32
2614	11.67	13.83	14.40	20.16	9.87	23.40	1.32
2714	12.84	15.36	16.05	22.77	10.92	26.04	1.47
4220	8.28	9.72	10.11	13.95	7.38	16.38	1.11
4230	9.06	10.50	10.89	14.73	10.20	19.32	1.56
4320	10.35	12.54	13.11	18.87	9.42	21.66	1.41
4330	11.22	13.38	13.95	19.71	13.05	28.26	2.04
4420	13.74	16.62	17.37	25.05	12.36	30.42	1.74
4422	15.45	18.36	19.11	26.79	14.61	30.03	2.40
4430	13.80	16.68	17.46	25.14	17.13	35.34	2.55
4520	15.66	19.32	20.28	29.88	14.46	35.70	2.07
4522	18.81	22.41	23.37	32.97	17.58	38.82	2.76
4524	18.06	21.66	22.62	32.22	16.77	38.01	2.76
4530	15.84	19.44	20.40	30.00	20.07	44.37	3.06
4622	20.85	25.20	26.34	37.86	19.65	44.10	3.09
4624	20.73	25.05	26.22	37.74	19.74	46.83	3.09
4724	22.77	27.81	29.16	42.60	21.81	52.08	3.42
6230	11.88	14.04	14.61	20.37	11.04	24.60	1.71
6240	12.57	14.73	15.30	21.09	13.89	27.51	2.19
6330	14.85	18.09	18.96	27.60	14.10	32.43	2.22
6340	15.63	18.87	19.74	28.35	17.76	39.06	2.88
6430	19.77	24.09	25.23	36.75	18.54	45.66	2.76
6432	22.38	26.70	27.84	39.36	21.93	45.03	3.78



BILT-WELL "CLOS-TITE" CASEMENTS

Design Number	Open		Frame Lists Intin Bars DSA	Obscure or	Double In Meta DSA	Glazing Mu I Frame Sap	or Inside Stops III & Trans. Cas. GumPRO,PWO Insel. Birch, Add
6440	\$19.77	\$24.09	\$25.23	\$36.75	\$23.31	\$50.55	\$3.57
6530	22.74	28.14	29.58	43.98	21.66	53.52	3.30
6532	27.27	32.67	34.11	48.51	26.34	58.26	4.32
6534	25.74	31.14	32.58	46.98	25.17	57.03	4.32
6540	22.68	28.08	29.52	43.92	27.30	62.22	4.29
6632	30.18	36.66	38.40	55.68	29.49	66.12	4.86
6634	30.00	36.48	38.19	55.47	29.58	78.12	5.40
6734	32.88	40.44	42.48	62.64	32.73	78.12	5.40
8240	16.36	18.24	19.02	26.70	14.73	32.78	2.34
8340	19.26	23.58	24.72	36.24	18.81	43.26	3.03
8440	25.71	31.47	33.00	48.36	24.72	60.87	3.78
8442	29.16	34.92	36.45	51.81	29.22	60.06	5.13
8540	29.43	36.63	38.55	57.75	28.89	71.37	4.53
8542	35.61	42.81	44.73	63.93	35.13	77.67	5.88
8544	33.33	40.53	42.45	61.65	33.54	76.02	5.88
8642	39.39	48.03	50.34	73.37	39.30	88.17	6.63
8644	39.12	47.76	50.04	73.08	39.45	93.66	6.63
8744	42.87	52.95	55.65	82.53	43.62	104.16	7.38
10250	18.96	22.56	23.52	33.12	18.42	40.98	2.97
10350	23.73	29.13	30.57	44.97	23.52	54.06	3.84
10450	31.74	38.94	40.86	60.06	30.90	76.08	4.80
10452	36.06	43.26	45.18	64.38	36.48	75.06	6.48
10550	36.33	45.33	47.73	71.73	36.12	89.22	5.76
10552	44.07	53.07	55.47	79.47	43.92	97.08	7.38
10554	41.04	50.04	52.43	76.44	41.94	95.04	7.38
10652	48.72	59.52	62.40	91.20	49.14	110.22	8.40
10654	48.36	59.16	62.04	90.84	49.32	117.06	8.40
10754	52.98	65.58	68.94	102.54	54.54	130.20	9.33

EXTRA FOR CASEMENT HARDWARE

COMPLETE "WINDOR" WORM GEAR TYPE CASEMENT HARDWARE, CADMIUM PLATED. (Includes sill operator, center locking handle, hinges and screws for each Swinging Sash.)

For sash 2, 3 and 4 lights high as above per set......\$5.70 List

If automatic top closer is desired in addition to locking handle, add.... 1.20 List



SCREENS

For Bilt-Well "Clos-Tite" Casements

16 Mesh Coppered Bronze Wire Cloth with W. P. P. Frame, Hardware included.

For Sash 1 Light Wide	List Prices
2 light high	\$1.20
3 light high	
4 light high	
5 light high	
For Sash 2 Lights Wide:	
For Sash 2 Lights Wide: 2 light high	1.62
2 light high	
	1.98

CIRCLE TOP TRANSOMS

Prices include half circle frame with $1\frac{\pi}{16}$ "x2" outside casing, spring bronze weatherstrips applied. Sash with Pine inside stops and transom bar casing. Hardwood stops extra per list.

							with DSA			For Inside Stops, and Trans. Cas., s Sap Gum, Pro, Pwo,
Desi	ign Nu	mber			Wood	Bars	Zi	nc Bars	or Glass	Unsel. Birch, add
1	Lt.	Wide	CT-	11	\$7.	71			\$ 6.06	\$0.21
2	Lt.	Wide	CT-	21	8.	55			6.72	.27
4	Lt.	Wide	CT-	42			\$	19.20	9.78	.51
6	Lt.	Wide	CT-	63				35.91	14.22	.75
8	Lt.	Wide	CT-	84				57.96	18.60	.99
10	Lt.	Wide	CT-	105				85.41	23.04	1.26

EXTRA FOR FACTORY ASSEMBLY

(Sash fitted and hung in frame)

Extra quoted below includes frames set up, sash hung and all hardware applied. Inside stops, mullion center and transom bar inside casings and screens shipped in separate cartons.

	Lis	st Prices
For each swinging sash		\$1.68
For each stationary sash		1.32
For each transom sash		.84

BILT-WELL "CLEAN-E-ZE" CASEMENT UNIT A PRACTICAL CASEMENT UNIT AT A MODERATE PRICE

Design Book Page 52



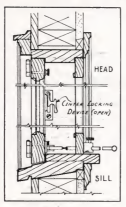
EXTERIOR VIEW

Bilt-Well "Clean-E-Ze" is an outswinging casement designed as a low-priced unit. Is efficient, easily operated, substantial, and adaptable to any type of construction. It combines many features found in the higher priced units.

The hinge used is a combination three-leaf butt and surface hinge mounted to sash rail instead of stiles, thus preventing possibility of sagging. Hinge is arranged to answer the same purpose as the extension hinge—that of cleaning the exterior face of glass from inside. The sash is disengaged from middle leaf by simply turning two thumb screws, allowing it to swing around so that outside becomes easily accessible for cleaning. This is an exclusive and very important feature with Bilt-

The operator used is of the bar type. Adjustable, easily installed, has no parts to get out of order, will hold sash rigid in any position, and acts as a locking device when the sash is closed. In addition, an inexpensive lever-locking device can be installed at the side jamb.

Well Clean-E-Ze Casement.



A screen rabbet is provided on the inside for installing screens. The use of interior screens does not interfere with the operation of the sash as the bar of the operator passes through the bottom rail of the screen.

Screens can be replaced by storm sash in winter. Bilt-Well Clean-E-Ze Casement Units can be furnished with or without weather stripping.





INTERIOR VIEW



LIST PRICES ON "CLEAN-E-ZE" CASEMENTS

The following prices on "Clean-E-Ze" Casement Units are based on 6 light sash 1%" thick, glazed S. S. B., frames with 1%"x $5\frac{1}{4}$ " jambs, $1\frac{1}{16}$ "x $4\frac{1}{2}$ " outside casings or $1\frac{1}{16}$ "x2" brick moulds, solid sills, plain cap. Frames are put together. Sash and frames W. P. P. Weatherstripping Spring Bronze Type.

List Prices

Single Sash	Sash	Frame	Hardware Loose	Fitting and Attaching Hardware	Weatherstrip Attached to Frame	G	creens 14 Mesh alvanized Wire, litted Including Hardware,Add
6 lt 8"x10"	\$2.04	\$4.32	\$2.70	\$1.35	\$2.25	\$12.66	\$1.89
6 lt 8"x12"	2.04	4.77	2.70	1.35	2.25	13.11	2.10
6 lt 9"x12"	2.13	4.86	2.70	1.35	2.25	13.29	2.16
6 lt 9"x14"	2.94	5.19	2.70	1.35	2.40	14.58	2.31
6 lt 10"x12"	2.25	4.95	2.70	1.35	2.25	13.50	2.22
6 lt 10"x14"	2.67	5.28	2.70	1.35	2.40	14.40	2.37
6 lt 10"x16"	2.97	5.70	2.70	1.35	2.52	15.24	2.46
6 lt 12"x12"	3.00	5.22	2.70	1.35	2.40	14.67	2.34
6 lt 12"x14"	3.00	5.55	2.70	1.35	2.52	15.12	2.49
6 lt 12"x16"	3.96	5.97	2.70	1.35	2.70	16.68	2.55

If center locking device is wanted, add \$1.26 list.

For twin frames, two times above prices.

For triple frames, three times above prices.

For quadruple frames, four times above prices.



STORM SASH

11/8 Inches Thick W. P. P.

TWO LIGHT

Stiles and Toprail 2" Face Bottom Rail Not to Exceed 4½" Face to a Bundle Design Book Page 62 6 to a Bundle

TOXIC TREATED



BW-3174

Glass Size	SS	DS	Glass Size	SS	DS	Glass Size	SS	DS
12x12	\$1.80	\$1.95	18x34	\$4.17	\$5.13		\$2.25	\$2.79
14	2.01	2.19	36	4.38	5.43		3.18	2 01
16	1.74	2.31			0.10	16	2.55	3.81
18	2.22	2.49	20x12	1.80	2.16	18	2.70	3.27
20	1.92	2.55	14	1.89	2.31	20	2.82	3.51
22	2.43	2.73	15	2.64	3.03	22	3.15	3.69
24	2.16	2.97	16	2.10	2.58	24		3.87
26	2.28	3.15	18	2.37	2.76	26	3.06	4.08
28	2.37	3.27	20	2.46	3.15	28	3.30	4.38
30	3.06	3.66	22	2.76	3.39	30	3.57	4.74
32	3.27	3.87	24	2.52	3.51	32	3.78	5.10
		0.0.	26	2.82	3.69	34	4.20	5.19
14x16	1.86	2.49	28	2.73	3.87	36	4.74	
18	2.31	2.55	30	3.27	4.08	38	4.77	6.00
20	2.01	2.79	32	3.60	4.47		6.21	7.89
22	2.70	3.09	34	4.38	5.40	40	6.33	8.07
24	2.34	3.33	36	4.71	5.43			
26	2.40	3.36	38	5.01	5.85	27x14	3.18	3.81
28	2.64	3.81	40	5.16	6.27	16	3.36	4.11
30	3.33	3.99	40	5.16	6.42	18	3.60	4.44
32	3.54	4.23	22x14	0.70	0.10	20	3.15	3.87
			15	2.70	3.12	22	3.27	4.08
15x18	2.43	2.73		2.73	3.15	24	3.51	4.38
20	2.64	3.03	16	2.37	2.76	26	3.69	4.68
22	2.79	3.18	18	2.55	3.06	28	3.84	4.77
24	2.91	3.36	20	2.76	3.39	30	4.08	5.13
26	3.21	3.81	22	2.88	3.51	32	4.65	
28	3.33	3.99	24	3.00	3.69	0~	4.00	5.85
30	3.45	4.17	26	3.15	3.87	20.11		
32	3.66	4.41	28	3.27	4.08	28x14	3.18	3.81
			30	3.51	4.38	16	2.61	3.42
16x16	1.95	2.19	32	3.75	4.74	18	2.82	3.69
18	2.07	2:34	34	4.74	5.85	20	2.94	3.87
20	2.22	2.58	36	5.01	6.27	22	3.27	4.08
22	2.37	2.76	38	5.04	6.30	24	3.30	4.38
24	2.43	2.85	40	5.85	7.32	26	3.57	4.74
26	2.73	3.27				28	3.78	5.10
28	2.79	3.42	24x12	2.01	2.49	30	3.81	5.13
30	2.94	3.57	14	2.19	2.70	32	4.74	5.97
32	3.75	4.59	15	2.85	3.33	34	4.77	6.00
34	3.90	4.80	16	2.16	3.00	36	5.16	6.57
36	4.02	5.01	18	2.55	3.27	38	6.27	7.95
0.10			20	2.52	3.51	40	6.96	8.91
8x12	2.22	2.49	22	3.00	3.69			
16	2.07	2.34	24	2.82	4.05	30x12	3.06	3.66
18	2.28	2.61	26	2.85	4.08	14	2.58	3.30
20	2.37	2.76	28	3.30	4.38	16	2.73	4.11
22	2.61	3.15	30	3.45	4.68	18	2.94	3.57
24	2.73	3.27	32	4.11	5.16	20	3.06	3.87
26	2.88	3.51	34	4.20	5.19	22	4.23	5.31
28	3.00	3.69	36	4.47	5.61	24	3.21	1.00
30	3.15	3.87	38	5.76	7.23	26	3.78	4.68
32	3.90	4.80	40	5.88	7.35	28	3.81	5.10

Two Light Storm Sash, Divided 4 Light where glass width of window is under 28" wide, add \$0.48 list; 28" and wider no additional charge.



STORM SASH—Continued

6 to a Bundle

W. P. P. 11/8 Inches Thick Stiles and Top Rail 2" face TWO LIGHT BW-3174 Bottom Rail not to exceed $4\frac{1}{2}$ " face

Glass Size	SS	DS	Glass S.ze	SS	DS	Glass Size	SS	DC
30x30	\$4.38	\$5.88	34x28	\$4.77	\$6.00	40x28		DS OF OC
32	4.77	6.00	30	5.16	6.57	30		\$7.38
34	5.16	6.57	32		6.60	32		7.47
36	5.19	6.60	34		7.32	34		9.69
38	6.90	8.82	36		7.92			11.01
40	7.05	9.00	38		9.57	36		11.04
32x14	3.54	4.23	40		11.01	38		11.10
18	3.24	3.99	36x14	3.78		40		11.13
20	3.60	4.47	16	4.14	4.62	44x18		6.84
22	4.53	5.70	18	4.38	4.92	22		8.07
24	4.11	5.16	20		5.43	24		8.10
26	4.14	5.19	24	3.90	4.86	26		9.00
28	4.74	5.97	26	4.47	5.61	28		9.69
30	4.77	6.00	28	4.77	6.00	30		11.01
32		6.57		5.16	6.57	32		11.04
34		6.60	30	5.19	6.60	36		11.13
36		7.32	32		7.32	40		13.44
38		9.53	34		7.92	48x24		9.69
40			36		7.95	26		9.75
4x12	3.36	9.69	38		10.86	28		11.04
16	3.90	4.11	40		11.04	30		11.10
20		4.80	40x18		6.00	32		11.13
24	3.63	4.50	22		7.20	34		13.41
	4.14	5.19	24		6.09	36		13.44
26	4.47	5.61	26		6.69	40		14.40

FOUR LIGHT BW-3176

(For 4 Light Windows)

Glass Size	SS	Glass Size	SS	Glass Size	SS	Glass Size	SS
9x12	\$2.43	12x36	\$4.68	14x28	\$4.35	16x28	
10x16	3.06	38	5.79	30	4.50	30	\$5.73
18	3.24	40	6.30	32	4.77	32	5.91
20	2.82	13x16	3.48	34	4.95	34	6.18
22	3.54	18	3.66	36	5.19	36	6.48
24	3.09	20	3.87	38	6.48	38	6.72
26	3.36	22	4.23	40	6.87		7.05
28	3.27	24	3.69	15x16	3.69	40	7.53
30	4.38	26	3.87	18	3.90	1010	
11x16	3.24	28	4.14	20	4.32	18x16	4.20
18	3.45	30	4.38	22	4.50	18	4.62
20	3.57	131/2x16	3.57	24	3.93	20	4.86
22	3.75	18	3.75	26	4.32	22	5.34
24	4.11	20	3.96	28	4.50	24	5.55
26	4.29	22	4.32	30		26	5.88
28	4.50	24	4.53	32	4.68	28	6.18
12x16	2.76	26	4.65	34	4.95	30	6.42
18	2.94	28	5.13	36	5.16	32	6.51
20	3.06	30	5.43	38	5.58	34	7.02
22	3.24	32	5.76	40	6.72	36	7.38
24	3.51	14x16	3.57	16x16	7.35	38	7.56
26	3.66	18	3.75		3.96	40	8.25
28	3.87	20	3.27	18	4.17	20x26	6.30
30	4.14	22	3.66	20	4.53	28	6.60
32	4.35	24	3.84	22	4.83	30	6.93
34	4.50	26	3.93	24 26	5.01 5.52	$\frac{32}{22 \times 30}$	7.53 7.56

FULL BUNDLES ONE SIZE AND KIND DEDUCT 10%



STORM SASH—Continued

6 to a Bundle

W. P. P.

11/8 Inches Thick Stiles and Top Rail 2" face
LIGHT Solution Rail not to exceed 41/2" face

EIGHT LIGHT

(For 8 Light Windows)

Glass Size	SS						
7x 9	\$3.12	9x13	\$3.99	10x15	\$4.50	12x16	\$5,46
8x10	3.45	14	4.17	16	5.07	18	5.88
12	3.69	10x10	3.75	18	5.37	14x16	5.97
13	3.81	12	4.05	12x12	4.38	18	6.30
9x12	3.87	13	4.20	14	5.04	20	6.75
		14	4.38				3110

TWELVE LIGHT

(For 12 Light Windows)

Glass Size	SS						
6x 8	\$3.54	9x 8	\$4.41	10x 8	\$4.32	11x15	\$6.63
7x 9	3.96	9	4.41	9	4.71	16	6.78
8x 8	3.96	10	4.86	10	4.80	17	7.77
9	4.44	11	4.92	11	5.37	18	7.80
10	4.50	12	4.92	12	5.37	12x12	5.76
11	4.83	13	5.13	13	5.43	14	6.69
12	4.83	14	5.28	14	5.64	15	6.93
13	4.86	15	5.55	15	5.85	16	7.11
14	5.04	16	5.79	16	6.60	18	7.77
				17	7.20	20	8.22
				18	7.23		

COTTAGE STORM SASH

4 to a Bundle

W. P. P. 11/8 Inches Thick Bars Up to 3/4 Inch Between Glass





"B"



"C"





For Cottag		Design "A"	Desig	gn "B"	Desig	n "C"	Design "D	" Desig	n "E"
Bottom	Top							Top SS	Top SS
Light	Light	DS	SS	DS	SS	DS	SS	Bot. SS	Bot. DS
36x34	36x14	.\$ 7.26	\$5.31	\$6.42	\$4.47	\$5.61	\$6.54	\$6.12	\$6.63
36x36	36x16	. 7.44	5.88	6.84	4.77	6.00	6.96	6.24	6.78
36x40	36x16	. 8.10	5.97	6.96	5.16	6.57	7.11	6.45	7.20
36x36	36x20	. 7.86	6.00	7.02	5.16	6.60	7.11	6.45	6.96
40x34	40x14	. 8.07	5.70	6.75	5.10	6.09	6.96	6.24	6.81
40x36	40x16	. 8.40	6.21	7.14	5.37	6.69	7.11	6.45	7.05
40x40	40x16	. 8.40	6.54	7.50	5.70	7.38	7.56	6.84	7.44
40x44	40x16	. 9.60	6.96	8.70	6.12	7.47	7.89	7.17	7.95
40x48	40x16	. 10.05	7.23	8.76	6.48	9.69	8.64	7.92	8.88
40x40	40x20	. 8.88	6.96	8.28	6.12	7.47	7.89	7.17	7.95
40x44	40x20	. 9.99	7.23	8.85	6.48	9.69	8.64	7.92	8.73



COTTAGE STORM SASH—Continued

4 to a Bundle

W. P. P. 11/8 Inches Thick Bars up to 3/4 Inch Between Glass

For Cotta	ge Window	Design "A"	Design	"B"	Design	"C"	Design "D"		n "E"
Bottom	Top	Boorgii A						Top SS	Top SS
Light	Light	DS	SS	DS	SS	DS	SS	Bot. SS	Bot. DS
44x34	44x14	\$ 8.31 \$	5.88 8	6.99 \$	5.25	\$ 8.10	\$ 7.23	\$ 6.51	\$ 7.14
44x36	44x16.	8.61	6.30	7.92	5.52	9.00	7.56	6.84	7.4
44x40	44x16.		6.84	8.01	5.82	9.69	7.89	7.17	7.86
44x44	44x16.		7.95	9.27	6.66	11.01	8.49	7.77	8.64
44x40	44x20.		7.86	9.15	6.66	11.01	7.89	7.17	7.89
44x44	44x20.		8.19	9.36	7.14	11.04	9.06	8.34	9.24
48x34	48x14.		7.26	8.01	6.27	9.69	7.80	7.08	7.7
48x36	48x16.		7.65	8.88	6.33	9.75	7.89	7.17	7.89
48x40	48x16.		7.59	9.12	6.75	11.04	8.49	7.77	8.3
48x42	48x18.		8.25	9.51	7.17	11.10	8.91	8.19	8.5
	48x18.		10.29	11.43	7.89	11.13		9.18	10.20
48x46 48x50	48x18.		11.73	13.11	7.95	13.44		9.36	10.3

Designs "D" and "E" are made in pairs to fit opening, to butt at meeting stiles. If rabbetted in pairs add per pair, \$0.30. (Minimum charge for rabbetting, \$0.84.)

EXTRAS FOR STORM SASH

41/2" Bottom Rail 71/2" wood in height 41/4" wood in width

Two light storm sash standard opening for 2 light check rail window divided four light where glass width of window is under 28" wide, add 48c list. 28" and wider, no additional charge.

Ventilators cut in top or bottom rail, add each\$0.30)
For swing light ventilators in divided light storm sash (no hardware), add	
each 1.38	ó
For swing light hardware add per light)
Storm sash rabbetted to fit frames with %" outside casing, add per sash30	
Cottage storm sash in pairs and rabbetted for convenience in storing, add	
per pair)
Minimum charge for rabbetting on any order	1

BILT-WELL MILLWORK

As manufacturers and jobbers we make every effort possible to insure Bilt-Well Millwork reaching the dealer in perfect condition. A few little suggestions will help maintain the high quality of our millwork.

- Avoid storing in damp buildings.
- Avoid storing against outer walls without ample air circulation.
- Do not deliver to building until plaster is thoroughly dry.



W. P. P.



BW-3268 Raised Panels



BW-3272 Raised Panels



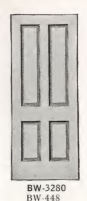
BW-3276

LAYOUT—Raised Panels $^{9}_{16}$ " thick, Stiles and Rails 4^{5}_{16} ", Bottom Rail 9^{1}_{16} ". Design Book Page 68

	BW	-3268	BW-3272		BW-3276	
Sizes	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"
2- 0x6- 0	8.73		\$ 8.73		\$11.67	
2- 0x6- 6	6.93		6.93		11.91	
2- 0x6- 8	6.57	\$12.06	6.57	\$12.06	11.19	\$15.15
2- 0x6-10	9.69		9.69			
2- 0x7- 0	9.81	12.78	9.81	12.78	12.48	15.75
2- 4x6- 4	9.69		9.69			
2- 4x6- 6	9.81		9.81		12.39	
2- 4x6- 8	7.59	12.96	7.59	12.96	11.76	15.87
2- 4x6-10	10.50		10.50			
2- 4x7- 0	10.62	13.80	10.62	13.80	13.08	16.56
2- 6x6- 0	9.81		9.81		12.48	
2- 6x6- 6	7.77	13.23	7.77	13.23	12.78	16.11
2- 6x6- 8	7.38	11.10	7.38	11.10	12.00	15.27
2- 6x6-10	10.89	14.16	10.89	14.16		
2- 6x7- 0	11.01	14.34	11.01	14.34	13.41	16.98
2- 8x6- 0	10.17	13.23	10.17	13.23	12.75	16.11
2- 8x6- 6	10.56	13.77	10.56	13.77	13.05	16.53
2- 8x6- 8	7.65	11.55	7.65	11.55	12.30	15.69
2- 8x6-10	11.31	14.67	11.31	14.67		
2- 8x7- 0	11.40	14.85	11.40	14.85	13.71	17.40
2-10x6- 8	11.07	14.43	11.07	14.43		
2-10x6-10	11.70	15.18	11.70	15.18		
2-10x7- 0	11.82	15.36	11.82	15.36		
3- 0x6- 0	10.83		10.83		13.26	
3- 0x6- 6	11.31	14.73	11.31	14.73	13.62	17.31
3- 0x6- 8	11.46	12.45	11.46	12.45	13.74	16.38
3- 0x6-10	12.09	15.69	12.09	15.69		
3- 0x7- 0	12.27	13.17	12.27	13.17	14.34	17.13

Intermediate sizes add to next larger listed size, \$3.00 list.

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



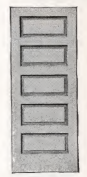
FOUR PANEL AND FIVE CROSS PANEL DOORS

W. P. P.

Stiles and Rails 4.5" Face
Bottom Rail 9.16" Face
4 Panel Doors OG. Sticking
5 Cross Panel Bead and Cove Sticking

6—13/8" Doors to a Bundle 4—13/4" Doors to a bundle

Design Book Page 69



BW-3282 BW-450

Four Regular Panel Doors

Five Cross Panel Doors

	11/8"	13	3/8"	13/4"	11/8"	13	3/8"	13/4"
Size	No. 1	No. 1	No. 2	No. 1	No. 2	No. 1	No. 2	No. 1
2 - 0x6 - 0	\$ 4.56	\$ 5.01	\$ 4.71	\$ 8.83	\$ 3.99	\$ 4.68	\$ 4.38	\$ 8.8
6- 6		5.25	4.95	9.36		5.25	4.95	9.3
6-8		5.34	5.04	9.51		4.98	4.68	9.5
6-10		7.92		10.08		7.92		10.0
7- 0		8.04		10.26		5.79		10.2
2 - 2x6 - 6		7.71		9.78		7.71		9.7
6-8		7.80		9.99		7.80		9.9
-4x6-0		7.77		9.96		7.77		9.9
6-4		7.92		10.14		7.92		10.1
6- 6		8.04		10.26		5.79		10.2
6-8		8.19		10.44		5.91		10.4
6-10		8.73		11.04		8.73		11.0
7- 0		8.85		11.28		8.85		11.2
2 - 6x6 - 0		8.04		10.26		8.04		10.2
6- 6		6.09	5.73	10.71	4.80	5.67	5.34	10.7
6-8		6.18	5.79	10.89		5.73	5.40	10.8
6-10		9.12		11.64		9.12		11.6
7- 0		9.24		11.79		6.66	6.27	9.2
7- 6		10.08		12.81		10.08		12.8
80		10.50		13.41		10.56		13.4
2- 8x6- 0		8.37		10.71		8.37		10.7
6- 6		8.79		11.22		8.79		11.2
6-8		6.45	6.06	11.46	5.10	6.00	5.64	8.9
6-10		9.51		12.15		9.51		12.1
7- 0		9.63		12.30		6.96	6.54	9.6
7- 6		10.56		13.41		10.56		13.4
8- 0		11.01		14.01		11.01		14.0
2-10x6- 0		8.73		11.22		8.73		11.5
6- 6		9.18		11.67		9.18		11.6
6-8		9.30		11.91		9.30		11.9
6-10		9.93		12.66		9.93		12.6
7- 0		10.02		12.84		10.02		12.8
7- 6		11.01		14.01		11.01		14.0
8- 0		11.43		14.58		11.43		14.
3 - 0x6 - 0		9.06		11.67		9.06		11.0
6- 6		9.51		12.21		9.51		12.5
6-8		9.69		12.36		6.99	6.57	9.0
6-10		10.32		12.93		10.32		12.
7- 0		10.50		13.35		7.56	7.11	10.4
7- 6		11.40		14.55		11.40		
		11.40		15.15		11.40		14.5
8- 0		11.91		10.15		11.91		15.1

Intermediate or larger sizes softwood doors up to 3–6x7–6 $1\frac{3}{4}$ " use Standard Panel Door Lists, plus 14%.

FIVE CROSS PANEL DOORS

Fir

Stiles and Rails 4 ½ Face Bottom Rail 9 ½ Face

Bead and Cove Sticking

6— $1\frac{3}{8}$ " Doors to a Bundle 4— $1\frac{3}{4}$ " Doors to a Bundle

No. 1 Fir 13/8"	No. 2 Fir 13/8"	No. 3 Fir 13/8"	No. 3 Fir 11/8"	No. 1 Fi 13/4"
2- 0x6- 0\$ 3.63	\$3.36	\$3.24	\$3.06	\$ 8.88
6- 6 4.11	3.78	3.63		9.30
6- 8	3.57	3.45		9.5
6–10	0.01			10.0
7- 0				10.2
1- 0 4.00				
-2x6-0				9.3
6- 6 7.71				9.7
6-8				9.9
6–10 8.31				10.5
7- 0 8.43				10.7
				0.0
-4x6-0				9.9
6-47.92				10.1
6- 6 4.50	4.17	3.99		10.2
6-8	4.26	4.08		10.4
6–10 8.73				11.0
7- 0 8.85				11.2
				10.2
-6x6-0	4.00	0.00	0.00	
6- 6 4.41	4.08	3.90	3.66	10.7
6-84.47	4.14	3.96		10.8
6–10				11.6
7- 0 5.19				6.6
7- 6 10.08				12.8
8- 0 10.50				13.4
- 8x6- 0 8.37				10.7
6- 6				11.2
	4.32	4.14	3.90	6.4
				12.
				6.9
7- 0 5.40				
7- 6 10.56				13.4
8- 0 11.01				14.0
-10x6-08.73				11.5
6- 6 9.18				11.6
6- 8				11.9
6–10				12.6
7- 0				12.8
				14.0
				14.
8- 0 11.43				14.
- 0x6- 0 9.06				11.6
6- 6 9.51				12.2
6- 8				6.8
6–10				12.9
7- 0 5.88				7.5
7- 6				14.5
				15.1
8- 0 11.91				10.1

Intermediate or larger sizes softwood doors up to 3-6x7-6 1¾" use Standard Panel Door Lists, plus 14%.





BW-3286 BW-468

INTERIOR DOORS COLONIAL

BW-3286-BW-3350

Six Panel

Eight Panel

W. P. P. Stiles and Rails Birch Panels

LAYOUT

Stiles 4.5" Face
Bottom Rail 9.10" Face
Bead and Cove Sticking
Flat Panels
Design Book Pages 70 and 76



BW-3350 BW-469

D	W.	0	n	0	c
K	w.	- : 3	7.	X	h

BW-3350

BW-3286

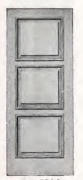
BW-3350

			W. P	. Pine				or Birch-	
		6 P	anel	8 Pa			anel	8 Pa	
	Size	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"
9_	0x6- 0	\$ 7.98		\$ 8.43		\$12.03		\$12.57	
~	6- 6	6.18		6.51		12.27		12.81	
	6-8	5.82	\$10.56	6.15	\$11.01	10.92	\$12.72	11.43	\$13.23
	6-10	8.94		9.39		12.87		13.41	
	7-0	9.06	11.28	9.51	11.73	13.26	15.30	13.80	15.84
2-	4x6- 4	8.94		9.39		12.72		13.26	
~	6- 6	9.06		9.51		12.81		13.35	
	6- 8	6.84	11.46	7.20	11.91	12.87	14.91	13.41	15.45
	6-10	9.75		10.20		13.41		13.95	
	7-0	9.87	12.30	10.32	12.75	13.80	15.84	14.34	16.38
o	6x6- 0	9.06		9.51		12.96		13.50	
2-	6- 6	7.02	11.73	7.35	12.18	13.20	15.24	13.71	15.75
	6-8	6.63	9.60	6.93	9.96	11.73	13.53	12.24	14.04
	6-10	10.14	12.66	10.59	13.11	13.80	15.84	14.34	16.38
	7-0	10.14	12.84	10.71	13.29	14.19	16.23	14.70	16.74
0	8x6- 0	9.42	11.73	9.87	12.18	13.41	15.45	13.95	15.99
2-	6- 6	9.81	12.27	10.26	12.72	13.65	15.69	14.19	16.23
	6-8	6.90	10.05	7.20	10.41	12.12	13.92	12.63	14.43
	6-10	10.56	13.17	11.01	13.62	14.25	16.29	14.79	16.83
	7- 0	10.65	13.35	11.10	13.80	14.64	16.68	15.18	17.22
0	10x6- 8	10.32	12.93	10.77	13.38	14.25	16.29	14.79	16.83
2-	6-10	10.95	13.68	11.40	14.13	14.79	16.83	15.33	17.37
	7- 0	11.07	13.86	11.52	14.31	15.18	17.22	15.72	17.76
2	0x6- 0	10.08		10.53					
0-	6- 6	10.56	13.23		13.65	14.79	16.83	15.33	17.3
	6-8	10.71	13.41	11.16	13.86	14.88	16.92	15.39	17.43
	6-10	11.34	14.19		14.64	15.39	17.46	15.93	17.9
	7- 0	11.52	14.37		14.82	15.78	17.82	16.32	18.30

Intermediate or larger sizes, 6 or 8 panel, W. P. Pine Doors, up to and including $3-4x8-0x1\frac{3}{4}$, use 6 or 8 panel Door List, plus 14%.

6 or 8 Panel Hardwood Doors, up to and including $3\text{--}0x7\text{--}0x1\,\%$, add to next larger list size, \$4.50.

Design Book Pages 72 and 73 W. P. P. Stiles and Rails Fir Panel



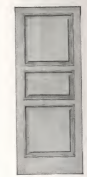
BW-3306 LAYOUT Stiles 45"



LAYOUT Stiles 516"



BW-3310 LAYOUT Stiles 516" BW-3306



BW-3322 LAYOUT Stiles 45" BW-3308

Sizes	13/8"	13/4"	13/8"	13/4"	
2-0x6-0	\$12.36	\$14.88	\$16.62	\$19.65	
6-6		15.39	16.95	20.10	
6–8		15.57	16.08	20.28	
7-0		16.35	17.70	21.06	
2-4x6-6		15.57	16.95	20.10	
6–8		15.57	16.80	20.28	
7-0		16.35	17.70	21.06	
2-6x6-0		16.35	17.70	21.06	
6-6		16.83	18.09	21.54	
6-8		17.01	18.18	21.72	
7-0		18.00	18.87	22.68	
2-8x6-8		17.64	18.57	22.32	
7-0		18.54	19.26	23.22	
3-0x6-0		17.88	18.69	22.53	
6-6	14.94	18.42	19.14	23.07	
6-8		18.60	19.32	23.28	
7-0	4 - 4 -	19.65	20.10	24.27	

	BW-	3310	BW-3322		
Sizes	13/8"	13/4"	13/8"	13/4"	
2-0x6-0	\$21.12	\$24.12	\$ 9.36	\$11.88	
6-6	21.45	24.60	9.72	12.39	
6–8		24.78	9.81	12.57	
7-0	22.20	25.56	10.44	13.35	
2-4x6-6		24.60	9.81	12.57	
6–8		24.78	9.81	12.57	
7-0		25.56	10.44	13.35	
2-6x6-0	22.20	25.56	10.44	13.35	
6-6		26.04	10.86	13.83	
6–8	22.68	26.22	10.95	14.01	
7-0		27.15	11.64	15.00	
2-8x6-8		26.82	11.37	14.64	
7-0		27.72	12.06	15.54	
3-0x6-0		27.03	11.49	14.88	
6-6	23.64	27.57	11.94	15.49	
6–8		27.75	12.12	15.60	
7-0		28.77	12.90	16.65	

Intermediate sizes, use price of next larger listed size.
For prices on above doors in Unselected Birch, Plain Red Oak or Unselected Gum, write for prices.





BW-3294 BW-454

ONE PANEL DOORS

BW-3294

W. P. P. Stiles and Rails, Unsel. Birch or Fir Panels
Fir Stiles and Rails, Fir Panel
Flat Panels

Stiles and Top Rail $\mathbf{5}_{16}^{1}$ " Face Bottom Rail $\mathbf{11}_{16}^{1}$ " Face

Bead and Cove Sticking

6-13/8" Doors to a Bundle

4-13/4" Doors to a Bundle

Design Book Page 71

		P. S&R		P. S&R	Fir S&R Fir Panel		
Size	13/8"	Panel 13/4"	13/8"	13/4"	13/8"	13/4"	
- 0x6- 0	\$ 5.25	\$ 8.88	\$ 6.03	\$ 8.88	\$ 4.62	\$ 8.8	
6- 6		9.36	6.33	9.36	4.83	9.3	
6- 8		9.51	5.97	9.51	4.56	9.5	
6–10		10.08	7.92	10.08	7.92	10.0	
7- 0		10.26	8.04	10.26	8.04	10.2	
-2x6-6	7.71	9.78	7.71	9.78	7.71	9.7	
6- 8	7.80	9.99	7.80	9.99	7.80	9.9	
- 4x6- 0		9.96	7.77	9.96	7.77	9.9	
6-4		10.14	7.92	10.14	7.92	10.1	
		10.14	6.90	10.26	5.22	10.2	
6-6		10.20	7.05	10.44	5.34	10.4	
6-8		11.04	8.73	11.04	8.73	11.0	
6–10 7– 0		11.28	8.85	11.28	8.85	11.5	
		10.26	8.04	10.26	8.04	10.5	
-6x6-0		10.20	6.75	10.71	5.07	10.	
6- 6		10.71	6.81	10.71	5.13	10.	
6-8		11.64	9.12	11.64	9.12	11.0	
6-10		11.79	9.12	11.79	9.24	11.	
7- 0				12.81	10.08	12.	
7- 6		12.81	10.08	13.41	10.50	13.	
8- 0		13.41	10.50		8.37	10.	
- 8x6- 0		10.71	8.37	10.71	8.79	11.5	
6- 6		11.22	8.79	11.22		7.	
6- 8		9.12	7.11	10.71	5.34	12.	
6–10		12.15	9.51	12.15	9.51		
7- 0		12.30	9.63	12.30	9.63	12.	
7-6		13.41	10.56	13.41	10.56	13.4	
8- 0		14.01	11.01	14.01	11.01	14.	
-10x6-0		11.22	8.73	11.22	8.73	11.	
6- 6		11.67	9.18	11.67	9.18	11.	
6- 8		11.91	9.30	11.91	9.30	11.	
6–10		12.66	9.93	12.66	9.93	12.	
7- 0		12.84	10.02	12.84	10.02	12.	
7- 6		14.01	11.01	14.01	11.01	14.	
8- 0		14.58	11.43	14.58	11.43	14.	
-0x6-0		11.67	9.06	11.67	9.06	11.	
6- 6		12.21	9.51	12.21	9.51	12.	
6- 8	7.17	9.81	8.25	11.49	6.15	7.	
6–10		12.93	10.32	12.93	10.32	12.	
7- 0	10.50	10.53	10.50	12.33	10.50	8.	
7- 6		14.55	11.40	14.55	11.40	14.	
8- 0		15.15	11.91	15.15	11.91	15.	

Intermediate or larger sizes One panel softwood doors, up to 3-6x7-6 $1\frac{3}{4}$ ", use Standard Panel Door list, plus $14\frac{9}{6}$.

TWO PANEL DOORS

BW-3314

W. P. P. Stiles and Rails, Unsel. Birch or Fir Panels Fir Stiles and Rails, Fir Panels

Flat Panels

Stiles and Top Rail 4 5 Face

Bottom Rail 9 6 Face

Bead and Cove Sticking

6-13/8" Doors to a Bundle

4-13/4" Doors to a Bundle

Design Book Page 73



BW-3314 BW-452

	W. P.	P. S&R		P. S&R	Fi	Fir S&R Fir Panel		
Size	13/8"	Panel 13/4"	Birch 13/8"	Panel 13/4"	No. 1 13/8"	No. 2 13/8"	No. 1	
2-0x6-0	\$ 4.86	\$ 8.88	\$ 5.46	\$ 8.88	\$ 3.90	\$ 3.60	\$ 8.88	
6- 6	5.10	9.36	5.73	9.36	4.11	3.78	9.36	
6- 8	4.83	9.51	5.40	9.51	3.87	3.57	9.51	
6-10	7.92	10.08	7.92	10.08	7.92	7.92		
7- 0	8.04	10.26	8.04	10.26	8.04	8.04	10.08	
2 - 2x6 - 6	7.71	9.78	7.71	9.78	7.71	7.71	10.26	
6- 8	7.80	9.99	7.80	9.99	7.80	7.80	9.78	
2 - 4x6 - 0	7.77	9.96	7.77	9.96	7.77	7.77	9.99	
6- 4	7.92	10.14	7.92	10.14	7.92		9.96	
6- 6	5.61	10.26	6.30	10.14		7.92	10.14	
6-8	5.73	10.44	6.45	10.44	4.50	4.17	10.26	
6-10	8.73	11.04	8.73	11.04	4.62	4.26	10.44	
7- 0	8.85	11.28	8.85		8.73	8.73	11.04	
2 - 6x6 - 0	8.04	10.26	8.04	11.28	8.85	8.85	11.28	
6- 6	5.49	10.71	6.15	10.26	8.04	8.04	10.26	
6-8	5.58	10.89	6.24	10.71	4.41	4.08	10.71	
6-10	9.12	11.64		10.89	4.47	4.14	10.89	
7-0	9.24	11.79	9.12	11.64	9.12	9.12	11.64	
7- 6	10.08	12.81	9.24	11.79	9.24	9.24	11.79	
8- 0	10.50	13.41	10.08	12.81	10.08	10.08	12.81	
- 8x6- 0	8.37		10.50	13.41	10.50	10.50	13.41	
6- 6	8.79	10.71	8.37	10.71	8.37	8.37	10.71	
6-8	5.82	11.22	8.79	11.22	8.79	8.79	11.22	
6-10		8.49	6.54	9.72	4.68	4.32	6.45	
7- 0	9.51	12.15	9.51	12.15	9.51	9.51	12.15	
7- 6	9.63	12.30	9.63	12.30	9.63	9.63	12.30	
8- 0	10.56	13.41	10.56	13.41	10.56	10.56	13.41	
-10x6-0	11.01	14.01	11.01	14.01	11.01	11.01	14.01	
_	8.73	11.22	8.73	11.22	8.73	8.73	11.22	
6- 6	9.18	11.67	9.18	11.67	9.18	9.18	11.67	
6- 8	9.30	11.91	9.30	11.91	9.30	9.30	11.91	
6-10	9.93	12.66	9.93	12.66	9.93	9.93	12.66	
7- 0	10.02	12.84	10.02	12.84	10.02	10.02	12.84	
7- 6	11.01	14.01	11.01	14.01	11.01	11.01	14.01	
8- 0	11.43	14.58	11.40	14.58	11.40	11.40	14.58	
-0x6-0	9.06	11.67	9.06	11.67	9.06	9.06	11.67	
6- 6	9.51	12.21	9.51	12.21	9.51	9.51	12.21	
6- 8	6.78	9.18	7.59	10.50	5.43	9.69	6.96	
6-10	10.32	12.93	10.32	12.98	10.32	10.32	12.93	
7- 0	10.50	9.90	10.50	11.31	10.50	10.50	7.50	
7- 6	11.40	14.55	11.40	14.55	11.40	11.40	14.55	
8- 0	11.91	15.15	11.91	15.15	11.91	11.91	15.15	

Intermediate or larger sizes 2 panel softwood doors, up to 3–6x7–6 1%, use Standard Panel Door Lists, plus 14%.

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



BW-3318

W. P. P. Stiles and Rails Flat Panels

Design Book Page 73

LAYOUT

BW-3318—Stiles 41/4" Face Bottom Rail 91/2" Face Insert 27 " Face



BW-3318 BW-457

	W. P. I	3318 P. S & R Panel	BW-3 W. P. P Fir F	. S & R	BW-3318 W. P. P. S & R Birch Insert and Panel		
Size	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"	
2- 0x6- 0	\$ 6.27	\$13.38	\$ 6.03	\$13.38	\$ 6.48	\$13.38	
6- 6	6.57	13.86	6.33	13.86	6.81	13.86	
6- 8	6.69	14.01	6.45	14.01	6.90	14.01	
6-10	12.42		12.42		12.42		
7- 0	12.54	14.76	12.54	14.76	12.54	14.76	
2- 4x6- 0	11.73	14.70	11.73	14.70	12.00	14.70	
6- 4	11.73	14.70	11.73	14.70	12.00	14.76	
6- 6	7.23	14.76	6.99	14.76	7.50	14.76	
6-8	7.38	14.94	7.14	14.94	7.65	14.94	
7- 0	13.35	15.78	13.35	15.78	13.35	15.78	
2- 6x6- 0	12.36	14.76	12.36	14.76	12.36	15.78	
6- 6	7.59	15.21	7.32	15.21	7.86	15.2	
6-8	7.71	15.39	7.44	15.39	7.98	15.39	
6-10	13.68		13.68		13.68		
7- 0	13.74	16.29	13.74	16.29	13.74	16.2	
2- 8x6- 0	12.57		12.57		12.84		
6- 6	12.57		12.57		12.84		
6-8	8.07	15.96	7.77	15.96	8.34	15.9	
6-10	14.10		14.10		14.10	- ::::	
7- 0	14.13	16.80	14.13	16.80	14.13	16.8	
2-10x6- 8	14.43		14.43		14.43		
6-10	14.43	17.16	14.43	17.16	14.43	17.1	
7- 0	15.00		15.00		15.00		
3- 0x6- 0	13.23		13.23		13.53		
6- 6	13.23		13.23		13.53		
6-8	8.73	16.86	8.43	16.86	9.03	16.8	
7- 0	15.00	17.85	15.00	17.85	15.00	17.8	

Intermediate sizes BW-3318 Doors, add \$4.50 list to next larger size.

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



LAYOUT—Stiles 45" Face, Bottom Rail 916" Face.

BW-3290, BW-3292, BW-3296, BW-3298, BW-3346, BW-3348, BW-3358 W. P. P. Stiles and Rails, Fir Panels

	BW-3	290	BW-3292		BW-	3296	BW-3298	
	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"	13/8"	13/4"
2 - 0x6 - 0	\$ 8.43		\$ 6.33		\$ 6.96		\$ 7.53	
6- 6	8.79		6.57		7.29		7.86	
6-8	8.88	11.01	6.24	9.51	7.41	9.51	7.98	10.48
7- 0	9.51	11.73	8.04	10.26	8.04	10.26	8.61	11.19
2- 4x6- 4	9.30		7.92		7.92		8.49	
6- 6	9.51		7.11		8.04		8.61	
6-8	9.69	11.91	7.26	10.00	8.19	9.99	8.76	10.92
7- 0	10.32	12.75	8.85	11.28	8.85	11.28	9.42	12.21
2- 6x6- 0	9.51		8.34		8.04		8.61	
6- 6	9.90	12.18	6.96	10.71	8.43	10.71	9.00	11.64
6-8	10.02	12.99	7.02	10.89	8.55	10.89	9.12	11.82
6-10	10.59	13.11	9.12		9.12	11.64	9.69	12.57
7- 0	10.83	13.29	9.24	11.79	9.24	11.79	9.81	12.72
2 - 8x6 - 0	9.87	12.18	8.37	10.71	8.37	10.71	8.94	11.64
6- 6	10.26	12.72	8.79	11.22	8.79	11.22	9.36	12.15
6-8	10.53	13.50	7.32	10.68	8.94	11.40	9.51	12.33
6-10	10.98	13.62	9.51		9.51	12.15	10.08	13.08
7- 0	11.10	13.80	9.63	12.30	9.63	12.30	10.20	13.23
2-10x6- 8	10.77	13.38	9.30		9.30	11.67	9.87	10.80
6-10	11.40	14.13	9.93		9.93	11.91	10.50	11.43
7- 0	11.49	14.31	10.02		10.02	12.66	10.59	11.52
3 - 0x6 - 0	10.53		9.06		9.06		9.63	10.56
6- 6	10.98	10.65	9.51	12.21	9.51	12.31	10.08	11.01
6- 8	11.16	13.86	8.34	10.65	9.69	12.13	10.26	11.19
7- 0	11.97	14.82	10.50	11.43	10.50	13.35	11.07	12.00

BW-	3346	BW-	3348	8 BW-3358		
				Raised I		
13/8"	13/4"	13/8"	13/4"	13/8"	13/4"	
\$10.05		\$ 9.00		\$ 9.03		
10.38		9.24		7.38		
10.50	12.59	9.36	11.91	7.50	12.36	
11.13	13.35	9.96	12.63	9.99	13.02	
11.01		9.84		9.90		
11.13		9.96		8.52		
11.28	13.08	10.14	12.81	8.07	13.17	
11.94	14.37	10.77	13.65	10.71	13.92	
11.13		9.96				
11.52	13.80	10.38	13.08		13.41	
11.64	13.98	10.50	13.26		12.24	
		11.04				
12.33	14.88	11.16			14.37	
11.46	13.80	10.32	13.08	10.29	13.41	
11.88		10.71		10.65	13.86	
12.03	14.49	10.89	13.77		12.72	
12.60	15.24	11.46	14.52			
					14.85	
				11,10	11.00	
					14.73	
					13.44	
					14.22	
	13/8" \$10.05 10.38 10.50 11.13 11.01 11.13 11.28 11.94 11.13 11.52 11.64 12.31 12.33 11.46 11.88	\$10.05 10.38 10.50 12.59 11.13 13.35 11.01 11.28 13.08 11.94 14.37 11.13 11.52 13.80 11.64 13.98 12.31 14.73 12.33 14.88 11.46 13.80 11.88 14.31 12.03 14.49 12.60 15.24 12.72 15.39 12.39 14.76 13.02 15.00 13.11 15.75 12.15 12.60 15.30 12.78 15.72	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13/8" 13/4" 13/8" 13/4" \$10.05 \$ 9.00 10.38 9.24 10.50 12.59 9.36 11.91 11.13 13.35 9.96 12.63 11.01 9.84 11.13 9.96 11.28 13.08 10.14 12.81 11.94 14.37 10.77 13.65 11.13 9.96 11.52 13.80 10.38 13.08 11.64 13.98 10.50 13.26 12.31 14.73 11.04 14.01 12.33 14.88 11.16 14.19 11.46 13.80 10.32 13.08 11.88 14.31 10.71 13.62 12.03 14.49 10.89 13.77 12.60 15.24 11.46 14.52 12.72 15.39<	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

Intermediate or larger sizes use Standard Panel Door lists plus 14%. SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



Hardwood

Cove and Bead Sticking

Design Book Pages 71, 73

BW-3314

RW-3314 RW-3294

	B M	-3314	BW.	-3314	BW-	-3294 BV		W-3318	
	BW-	-452	BW-	452	BW-	454	BW-	457	
Size	Uns.	Birch 13/4"	Pl. Re 1%"	ed Oak 13/4"	Uns. Birch	Plain Red Oak 13/4"	Uns. Birch 13⁄4″	Plain Red Oak 13/4"	
2- 0x6- 0	\$11.85	\$13.56	\$14.50	\$16.20	\$14.46	\$17.37	\$14.22	\$17.16	
6- 6	12.12	13.83	14.82	16.53	14.73	17.70	14.49	17.49	
6-8	10.47	13.92	12.78	16.62	12.72	15.34	12.48	15.09	
6-10	12.81		15.66						
7- 0	13.26	14.97	16.17	17.88	15.87	19.05	15.63	18.84	
2- 4x6- 4	12.66		15.45						
6- 6	12.75	14.46	15.54	17.25	15.36	18.42	15.12	18.21	
6-8	12.81	14.52	15.66	17.37	15.42	18.54	13.02	15.72	
6-10	13.44		16.38						
7- 0	13.86	15.57	16.92	18.63	16.47	19.80	16.23	19.59	
2- 6x6- 0	12.90		15.75						
6- 6	13.17	14.88	16.08	17.79		18.96	15.54	18.75	
6-8	11.37	14.97	13.86	17.88	13.62	16.32	13.38	16.17	
6-10	13.86	15.57	16.92	18.63	16.47	19.80			
7- 0	14.31	16.02	17.43	19.14	16.92	20.31	16.68	20.10	
2- 8x6- 0	13.44	15.15	16.38	18.09	16.05	19.26			
6- 6	13.71	15.42	16.71	18.42	16.32	19.59			
6-8	11.82	15.51	14.40	18.51	14.07	16.86	13.83	16.71	
6-10	14.40	16.11	17.55	19.26	17.61	20.43			
7- 0	14.85	16.56	18.06	19.77	17.46	20.94	17.22	20.73	
2-10x6- 8	14.40	16.11	17.55	19.26	17.01	20.43			
6-10	15.00	16.71	18.27	19.98	17.61	21.15	17.37	20.94	
7- 0	15.45	17.16	18.81	20.52	18.06	21.69			
3- 0x6- 0	14.76		17.97						
6- 6	15.00	16.71	18.27	19.98		21.15			
6- 8	15.09	16.80	18.39	20.10	17.70	21.27	17.46	21.06	
6-10	15.72	17.43	19.11	20.82		21.99			
7- 0	16.14	17.85	19.65	21.36	18.75	22.53	18.51	22.32	

Two and One Panel Hardwood Doors up to and including $3-0x7-0x1\frac{3}{4}$ " for Intermediate sizes add \$4.50 list to next larger listed size.

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%

CARE OF VENEERED DOORS

Veneered Doors are guaranteed to be of good material and workmanship. However, they must be accorded reasonable treatment by the purchaser, and must not be placed in damp warehouses, moist or freshly plastered buildings, or subject to abnormal heat or dryness as we cannot assume responsibility for defects resulting from these causes. Top and bottom edges of all doors must be thoroughly painted or varnished to prevent absorption of moisture.



FLUSH VENEERED DOORS

Design Book Page 71 BW-3332

Red Gum	Fir	W. P. P.	Uns. Birch	PI. Red Oak
2-0x6-8x1¾\$14.34	\$13.68	\$12.99	\$13.68	\$16.32
7-0 14.82	14.13	13.44	14.13	16.89
$2-4x6-8x1\frac{3}{4}$	14.94	14.22	14.94	17.85
7-0 16.14	15.39	14.64	15.39	18.39
$2-6x6-8x1\frac{3}{4}$	15.57	14.82	15.57	18.63
7-0 16.83	16.05	15.24	16.05	19.17
$2-8x6-8x1\frac{3}{4}$	16.20	15.42	16.20	19.38
7-0 17.49	16.68	15.87	16.68	19.92
$3-0x6-8x1\frac{3}{4}$	17.49	16.65	17.49	20.91
7–0 18.81	17.94	17.04	17.94	21.45

Intermediate sizes, add \$3.75 to next larger size.

BW-3330	BW-3334
---------	---------

	Pl. Red Oak Birch Insets	Uns. Birch and Walnut
2-4x6-8x1¾	\$27.69	\$27.66
7-0x1¾	28.23	28.29
$2-6x6-8x1\sqrt[3]{4}$	28.47	28.29
7-0x1 ³ / ₄		28.53
$2-8x6-8x1\frac{3}{4}$	29.22	29.16
7-0x1 ³ / ₄	29.76	30.00
$3-0x6-8x1\frac{3}{4}$	30.75	31.11
7-0x1 ³ / ₄	31.29	31.72

BW-3330—Priced in Plain Red Oak with Vertical Birch Inset Strip. BW-3334—Priced with Walnut Veneer for middle portion, Birch for sides.



BW-3332 With Inlay No. 51

INLAYS



BW-3332 With Inlay No. 53

For Inlaying Flush Veneered Doors, add list per side:

Inday No. 51......\$3.99 Inlay No. 53......\$8.70

Page Sixty-four





V-Joint Flush Veneered

Water-Resistant Glue

Giant (5/8"x5") Hardwood Spiral Glue Cell

Dowels Are Used in "Bilt-Well"

V-Joint Doors

Design Book Page 77

BW-3360 Up to 5 "V" Joints 2 Sides

Sizes	W. P. P.	Pl. Red Oak	Unselected Birch	Sap Gum	Red Gum
2-8x6-8	134\$18.87	\$25.20	\$23.61	\$22.41	\$23.79
3-0x6-8	13/4 20.16	27.00	25.29	24.00	25.50
3-0x7-0	13/4 20.64	27.63	25.89	24.51	26.07
		BW-3372			
2-8x6-8	13/4 \$21.87	\$28.20	\$26.61	\$25.41	\$26.79
3-0x6-8	13/4 23.16	30.00	28.29	27.00	28.50
3-0x7-0	13/4 23.64	30.63	28.89	27.51	29.07

Intermediate sizes add to next larger listed size \$3.75.

EXTRAS

For	Segment or Peak Head, ADD\$	3.03
	Half Circle, Gothic or Tudor Head, ADD	
	"V" Jointed (6 "V" Joints), 2 Sides, ADD	
	each additional "V" Joint, 2 Sides, ADD	





MIRROR DOORS

Design Book Page 75

A Mirror Door adds greatly to the convenience and appearance of the home. It is equally appropriate in the dressing room and reception hall.

We use commercial quality plate glass mirrors in our mirror doors.

BW-3340

The following list prices are to be ADDED to price of panel doors for mirrors, glazing and converting.

One Panel Design with
Wide Stiles and
Rails

5 X Panel Two Regular Panel 6 or 8 Panel

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		Italis			0 01 0	I tiller	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Approximate Mirror Size			Size			Bevel Plate
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14x56	\$16.32	\$22.05	2-0x6-0	151/2 x 581/2	\$18.63	\$24.57
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	62	17.73	24.69	6-6	$64\frac{1}{2}$	20.10	27.48
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	64	18.24	26.85	6-8	$66\frac{1}{2}$	20.58	28.38
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	68	19.17	27.42	7-0	701/2	21.51	30.18
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18x62	22.32	30.12	2-4x6-6	191/2x641/2	24.81	33.06
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	64	22.95	31.20	6-8	$66\frac{1}{2}$	25.44	34.11
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	68	24.18	33.30	7-0	701/2	26.70	36.21
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20x62	24.48	32.73	2-6x6-6	21 1/2 x 64 1/2	27.03	35.70
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	64	25.17	33.84	6-8	$66\frac{1}{2}$	27.75	36.87
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	68	26.58	36.12	7-0	701/2	29.16	39.12
26x64 35.70 45.69 3-0x6-8 27½x66½ 38.61 49	22x64	27.42	36.54	2-8x6-8	23½x66½	33.42	42.93
2010	68	32.40	42.36	7-0	701/2	35.13	45.54
68 36.77 48.57 $7-0$ $70\frac{1}{2}$ 40.65 51	26x64	35.70	45.69	3-0x6-8	27 1/2 x 66 1/2	38.61	49.02
	68	36.77	48.57	7-0	$70\frac{1}{2}$	40.65	51.87

Two Regular Panel with Mirror in Top Panel Only.

Size	Mirror Size	Plain Plate	Bevel Plate
2-0x6-0	15½x32	\$13.11	\$16.53
6-6	38	14.76	18.81
6-8	40		19.83
7-0	44		21.48
2-4x6-6	19½x38	17.91	22.38
6-8	40		23.61
7-0	44		25.08
2-6x6-6	21½x38	19.80	24.51
6-8	40	20.37	25.08
7-0	44		27.51
2-8x6-8	23½ x40		26.52
7-0	44	24.18	29.79
3-0x6-8	27½x40		31.56
7-0	44		32.64

Page Sixty-six



MIRROR DOORS

Design Book Page 75



BW-3342 BW-479

BW-3342 is the "Marvel'us" door with mirror applied.

BW-3342 can be furnished with mirror placed on the panel of inset frame or set between stiles.

We use commercial quality plate glass mirrors in our mirror doors.

The following list prices are to be ADDED to price of insert panel door for mirrors, glazing and converting.

Mirror applied between Stiles and Rails Mirror applied between Insert Stiles

Approximate Mirror Size	Plain Plate	Bevel Plate	Size	Approximate Mirror Size	Plain Plate	Bevel Plate
151/2 x 581/2	\$18.63	\$24.57	2-0x6-0	103/4 x 533/4	\$15.63	\$21.54
641/2	20.10	27.48	6-6	593/4	16.92	23.58
661/2	20.58	28.38	6-8	613/4	17.70	26.74
701/2	21.51	30.18	7-0	$65\frac{3}{4}$	19.86	30.81
19½x64½	24.81	33.06	2-4x6-6	$14\frac{3}{4}x59\frac{3}{4}$	20.22	27.78
661/2	25.44	34.11	6-8	61 3/4	21.93	29.49
70 1/2	26.70	36.21	7-0	$65\frac{3}{4}$	22.71	33.00
211/2x641/2	27.03	35.70	2-6x6-6	1634 x5934	24.90	35.55
661/2	27.75	36.87	6-8	613/4	26.07	34.56
701/2	29.16	39.12	7-0	$65\frac{3}{4}$	27.00	36.75
231/2x661/2	33.42	42.93	2-8x6-8	183/4 x613/4	27.96	36.96
701/2	35.13	45.54	7-0	$65\frac{3}{4}$	29.46	39.36
271/2x661/2	38.61	49.02	3-0x6-8	223/4x613/4	33.09	42.99
701/2	40.65	51.87	7-0	$65\frac{3}{4}$	35.34	46.23





BW-3916 BW-507

CUPBOARD DOORS

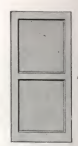
Square Sticking

Layout—Stiles 2" Face Bottom Rail 3" Face

Design Book Page 122

10 to a Bundle

11/8" Thick



BW-3918 BW-509

Size	W.P.P. S&R Fir Pan	Plain Gum	Plain Red Oak	Size	W. P. P. S & R Fir Pan	Plain Gum	Plain Red Oak
1-0x1- 0	\$1.35	\$1.62	\$1.98	1-4x1- 0	\$1.08	\$1.62	\$1.98
1-4	1.35	1.62	1.98	1- 6	1.35	1.62	1.98
1- 6	1.35	1.62	1.98	1-8	1.20	1.62	1.98
2- 0	1.35	1.62	1.98	1-10			
	1.35	1.62	1.98		1.20	1.62	1.9
2- 6				2- 0	1.20	1.62	1.9
2-8	1.35	1.62	1.98	2- 2	1.35	1.62	1.9
2-10	1.35	1.62	1.98	2-4	1.47	1.68	2.0
3- 0	1.35	1.62	1.98	2- 6	1.50	1.80	2.2
3- 6	1.50	1.89	2.31	2-8	1.53	1.89	2.3
4- 0	1.80	2.16	2.64	2-10	1.71	2.07	2.5
4-6	2.01	2.43	2.97	3- 0	1.62	2.16	2.6
5- 0	2.25	2.70	3.30	3- 6	1.92	2.52	3.0
5- 6	2.46	2.97	3.63	3-8	2.10	2.70	3.3
5-8	2.55	3.06	3.72	4- 0	2.40	2.88	3.5
5-10	2.64	3.15	3.84	4-6	2.70	3.24	3.9
6- 0	2.70	3.24	3.96	5- 0	3.06	3.60	4.4
0- 0	2.10	5.≈∓	0.00	5- 6			
-2x1-0	1.05	1.62	1.98		3.30	3.96	4.8
1- 8	1.05	1.62	1.98	5-8	3.39	4.05	4.9
1-10	1.05	1.62	1.98	5-10	3.51	4.20	5.1
2- 0	1.05	1.62	1.98	6- 0	3.60	4.32	5.2
				1 5-0 0	1.00	0.10	
2- 2	1.35	1.62	1.98	1-5x2-8	1.62	2.16	2.6
2-4	1.35	1.62	1.98	3- 0	1.71	2.43	2.9
2- 6	1.35	1.62	1.98	3- 6	2.01	2.85	3.4
2- 8	1.35	1.62	2.04	3-8	2.22	2.97	3.6
2-10	1.50	1.80	2.19	1010		1 00	
3- 0	1.56	1.89	2.31	1-6x1-0	1.11	1.62	1.9
3- 6	1.83	2.16	2.64	1- 6	1.35	1.62	1.8
4- 0	2.10	2.52	3.09	1-8	1.29	1.62	1.8
4-6	2.37	2.85	3.48	1-10	1.29	1.62	1.9
5- 0	2.70	3.24	3.96	2- 0	1.29	1.62	1.9
5- 6	2.73	3.27	3.99	2- 2	1.56	1.77	2.:
5- 8	2.97	3.57	4.35	2-4	1.56	1.89	2.3
5-10	3.06	3.66	4.50	2-6	1.68	2.01	2.4
6- 0	3.15	3.78	4.62	2-8	1.62	2.16	2.6
0- 0	0.10	3.10	4.02	2-10	1.92	2.31	2.8
-3x1-0	1.08	1.62	1.98	3- 0	1.71	2.43	2.9
1-8	1.20	1.62	1.98	3- 6	2.01	2.85	3.4
1-10	1.20	1.62	1.98	3-8	2.22	2.97	
							3.6
2- 0	1.20	1.62	1.98	4-0	2.70	3.24	3.9
2- 2	1.35	1.62	1.98	4-6	3.03	3.72	4.4
2- 4	1.35	1.62	1.98	5- 0	3.42	4.05	4.9
2-8	1.35	1.80	2.22	5- 6	3.72	4.47	5.4
3- 0	1.62	2.04	2.49	5-8	3.84	4.59	5.6
3- 6	1.92	2.43	2.97	5-10	3.93	4.74	5.
3-8	2.10	2.52	3.09	6- 0	4.05	4.86	5.9

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



CUPBOARD DOORS—Continued

BW-3916 and BW-3918

10 to a Bundle

Design Book Page 122

	W. P. P.		Plain		W. P. P.		Plain
	S&R	Plain	Red		S&R	Plain	Red
Size	Fir Pan	Gum	Oak	Size	Fir Pan	Gum	Oak
1- 8x1- 0	\$1.23	\$1.62	\$1.98	1-10x3-6	\$2.28	\$3.51	\$4.29
1-6	1.35	1.62	1.98	4-0	3.30	3.96	4.86
1-8	1.35	1.62	1.98	4-6	3.72	4.50	5.40
2- 0	1.32	1.80	2.22	5- 0	4.14	4.96	6.03
2- 2	1.68	1.95	2.40	5-6	4.56	5.40	6.60
2- 4	1.80	2.16	2.64	5-8	4.74	5.67	6.93
2-6	1.95	2.34	2.88	5-10	4.86	5.67	6.93
2-8	1.74	2.43	2.97	6- 0	4.95	5.94	7.26
2-10	2.13	2.58	3.15	2- 0x1- 6	1.35	1.62	1.98
3- 0	1.86	2.70	3.30	1- 8	1.50	1.80	2.22
3-6	2.19	3.24	3.96	2- 0	1.53	2.16	2.64
4-0	3.15	3.60	4.41	2-4	1.86	2.52	2.85
4-6	3.42	4.05	4.95	2- 6	2.25	2.70	3.30
5- 0	3.75	4.50	5.70	2-8	2.40	2.82	3.51
5- 6	4.14	4.95	6.03	2-10	2.55	3.06	3.72
5-8	4.29	5.13	6.27	3-0	2.70	3.24	3.96
5-10	4.38	5.25	6.45	3- 6	2.43	3.78	4.62
6- 0	4.50	5.40	6.60	4- 0	2.70	4.32	5.28
1-10x1- 6	1.35	1.62	1.98	4-6	4.05	4.86	5.94
1-10	1.35	1.89	2.31	5- 0	4.50	5.40	6.60
2- 0	1.35	1.92	2.43	5- 6	4.95	5.94	7.26
2- 6	2.07	2.43	2.97	5- 8	5.10	6.12	7.50
2-8	2.22	2.70	3.30	5-10	5.25	6.30	7.71
2-10	2.31	2.82	3.45	6- 0	5.40	6.48	7.92
3-0	2.49	2.97	3.63	0 0	5.10		

SPECIAL CUPBOARD PANEL DOORS

Prices per square foot.

Sizes not listed up to 2-0x6-0. Minimum 3 square feet.
W.P.P. Y.P.
anel Doors, 1 Panel. \$0.45 \$0.45 Plain Gum Pl. Red Oak \$0.66 \$0.45 \$0.54 Panel Doors, 1 Panel..... All 1 Panel doors made 3/4" thick will be figured on square foot basis (Special Cupboard Doors).

One Panel doors up to 4-0 high made 1 Panel, over 4-0 high. 2 Panels high.

For Rabbetting single pair add \$0.42. Two pair or more \$0.30.

BW-3928 FLUSH 3/4" 5 PLY FIR

211 0020 12021 /4						
Size	Not Lipped	Lipped	Size	Not Lipped	Lipped	
$\frac{3.20}{1-2x2-6}$		\$1.41	1-6x4-0	\$1.98	\$2.40	
	1.17	1.59	4-6		2.67	
3-6	4 0 8	1.77			1.41	
4-0		1.98	1-8x1-6		1.53	
	4 100 4	2.16	1–8	1.11		
4–6	1.14	2.10	2-0	1.11	1.53	
1-4x2-0		1.41	2-4	1.38	1.80	
	1.11	1.53	2-6	1.38	1.80	
2-6		1.53	3-0	1.65	2.07	
3-0	4 00	1.74	3-6		2.34	
3–6	4 20	1.95	4-0		2.64	
4-0	a more	2.19	4–6		2.91	
	4.00	2.40				
4-6	1.50	2.40	2-0x2-0	1.32	1.74	
1-6x1-8		1.41	$2-4\dots$	1.65	2.07	
2-0	4 00	1.68	2–6	1.65	2.07	
2-4	4	1.68	3-0	1.98	2.40	
2-6	4.00	1.68	3-6	0.04	2.73	
3-0		1.92	4-0	2.64	3.06	
3-6	4 100 4	2.16	4-6	0.00	3.42	

Page Sixty-nine



GLAZED CUPBOARD DOORS

W.P.P. 11/8 Inches Thick
Design Book Page 122

12 to a Bundle



BW-3920 BW-511



BW-3922 BW-513



BW-3924 BW-515



BW-3926 BW-517

Glazed	Dlain	Wood	Reads
Glazea	Plain	W 000	Dedda

Glazea	BW-3920	BW-3922	BW-3924	BW-3926
1 0 0 0		\$2.22	\$3.42	\$4.32
1- 0x2-8	1 74	2.34	3.54	4.44
3-0	2.04	2.64	3.84	4.74
3-6		2.82	4.02	4.92
3–8	4 00	2.22	3.42	4.32
1- 2x2-8		2.34	3.54	4.44
3-0		2.64	3.84	4.74
3-6		2.82	4.02	4.92
3–8		2.22	3.42	4.32
1- 3x2-8		2.34	3.54	4.44
3-0		2.64	3.84	4.74
3-6		2.82	4.02	4.92
3–8		2.22	3.42	4.32
1- 4x2-8		2.34	3.54	4.44
3-0		2.64	3.84	4.74
3-6		2.82	4.02	4.92
3–8		3.81	5.01	5.91
4-0		4.20	5.40	6.30
4–6		2.28	3.48	4.38
1- 5x2-8		2.37	3.57	4.47
3-0		2.67	3.87	4.77
3–6		4.20	5.40	6.30
4-0		2.28	3.48	4.38
1- 6x2-8	-4	2.37	3.57	4.47
3-0		2.67	3.87	4.77
3-6		2.85	4.05	4.95
3–8		4.20	5.40	6.30
4-0		4.65	5.85	6.75
4–6		2.34	3.54	4.44
1- 8x2-8		2.64	3.84	4.74
3-0		2.82	4.02	4.92
3–6		3.09	4.29	5.19
3–8		4.59	5.79	6.69
4-0		5.10	6.30	7.20
4-6		3.90	5.10	6.00
1-10x3-0		2.91	4.11	5.01
3–6		5.01	6.21	7.11
4–0	4.41	5.55	6.75	7.65
4-6		4.20	5.40	6.30
2- 0x3-0	3.60	3.18	4.38	5.28
3-6	2.58	5.40	6.60	7.50
4-0	4.80	6.00	7.20	8.10
4-6	5.40	0.00	1.20	



GLAZED CUPBOARD DOORS-Continued

W. P. P. 11/8 Inches Thick

12 to a Bundle Glazed Plain

·	3 Light High	4 Light High	4 Lights 2 Wide, 2 High Glazed Plain Wood Beads	Eight Lights 2 Lights Wide
1- 0x2-8	.\$2.52 . 2.64	\$2.82 2.94 3.24	\$2.82 2.94 3.24	\$4.02 4.14 4.44
3-6 3-8	0 10	3.42	3.42	4.62
1- 2x2-8	. 2.64	2.82 2.94 3.24 3.42	2.82 2.94 3.24 3.42	4.02 4.14 4.44 4.42
1- 3x2-8	. 2.64	2.82 2.94 3.24 3.42	2.82 2.94 3.24 3.42	4.02 4.14 4.44 4.62
1- 4x2-8	2.94 3.12 4.11	2.82 2.94 3.24 3.42 4.41 4.80	2.82 2.94 3.24 3.42 4.41 4.80	4.02 4.14 4.44 4.62 5.61 6.00
1- 5x2-8	2.97	2.88 2.97 3.27 4.80	2.88 2.97 3.27 4.80	4.08 4.17 4.47 6.00
1- 6x2-8	2.67 2.97 3.15 4.50	2.88 2.97 3.27 3.45 4.80 5.25	2.88 2.97 3.27 3.45 4.80 5.25	4.08 4.17 4.47 4.65 6.00 6.45
1- 8x2-8		2.94 3.24 3.42 3.69 5.18 5.70	2.94 3.24 3.42 3.69 5.18 5.70	4.14 4.44 4.62 4.89 6.39 6.90
1-10x3-0 3-6		3.51 3.30 5.61 6.15	3.51 3.30 5.61 6.15	4.71 4.50 6.81 7.35
2- 0x3-0. 3-6. 4-0. 4-6.	3.48	4.80 3.78 6.00 6.60	4.80 3.78 6.00 6.60	6.00 4.98 7.20 7.80

SPECIAL CUPBOARD DOORS

Prices per square foot. Minimum 3 square feet.

For sizes not listed above:

	W. P. P.	Plain	PI. Red
	or Y. P.	Gum	Oak
Figure 1 Light Cupboard Door BW-3920	\$0.60	\$0.66	\$0.72
	.30	.36	.45



Design Book Page 78



BW-3380

Solid W. P. P.

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

GLASS SIZES

2-0x6-8	8 Lights	81/8 x 121/8
2-0x7-0	8 Lights	81/8 x 137/8
2-6x6-8	8 Lights	111/8 x 127/8
2-6x7-0	8 Lights	$11\frac{1}{8}$ x $13\frac{7}{8}$

LAYOUT

Stiles and Rails 3\frac{1}{3}" Face
Bottom Rail 9\frac{1}{16}" Face
Wood Stops

BW-3380

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.		1011	
	1 3/8"				1 3/4 "	
\$15.75	\$25.38	\$50.13	4-0x6-8	\$18.84	\$29.16	\$54.24
16.74	26.13	51.09	4-0x7-0	20.34	30.84	55.80
16.59	34.62	62.10	5-0x6-8	19.95	40.20	67.08
18.06	38.76	68.55	5 - 0x7 - 0	21.00	43.74	74.16
PL	AIN RED C	DAK		UNSE	LECTED B	IRCH
44.52	55.92	81.54	4-0x6-8 13/4"	44.52	55.92	81.54
46.44	57.84	83.47	$4-0x7-0 1\frac{3}{4}$ "	46.44	57.84	83.47
47.22	68.25	96.60	5-0x6-8 13/4"	47.22	68.25	96.60
51.42	72.57	100.92	5-0x7-0 1'34"	51.42	72.57	100.92
	SAP GUM				RED GUM	
40.80	52.20	77.83	4-0x6-8 13/4"	43.14	54.54	80.16
42.72	54.12	79.75	4-0x7-0 13/4"	45.06	56.46	82.08
42.51	63.54	91.89	5-0x6-8 1¾"	45.84	66.87	95.22
48.72	69.87	98.22	5-0x7-0 13/4"	51.06	72.21	100.56

Intermediate sizes W. P. P. add to next larger listed size \$9.00. Intermediate sizes Hardwood use price of next larger size.

Design Book Page 78

Solid W. P. P. Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

	GLASS SIZES	
2-6x6-8	12 Lights	7 x12%
2-6x7-0	12 Lights	7 x13%
2-8x6-8	12 Lights	75/8x127/8
2-8x7-0	12 Lights	75/8 x 137/8
3-0x7-0	12 Lights	9 x13 %

LAYOUT Stiles and Rails 318" Face Bottom Rail 916" Wood Stops



BW-3384 BW-487

BW-3384

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
	1 3/8"				1 3/4 "	
\$18.60	\$29.67	\$64.50	5-0x6-8	\$21.06	\$32.13	\$66.96
21.90	40.41	75.24	5-0x7-0	27.84	46.35	81.18
19.26	30.33	65.16	5-4x6-8	21.72	32.79	67.62
22.08	40.59	75.42	5-4x7-0	28.14	47.01	81.48
21.90	42.69	77.52	6-0x6-8	27.66	48.45	83.28
22.86	50.13	88.62	6-0x7-0	29.10	55.37	94.86
PLA	IN RED O	AK		UNSEL	ECTED B	IRCH
52.32	63.39	98.22	5-0x6-8 13/4"	52.32	63.39	98.22
55.50	74.01	108.84	5-0x7-0 134"	55.50	74.01	108.84
53.70	64.77	99.60	5-4x6-8 134"	53.70	64.77	99.60
56.82	75.33	110.16	5-4x7-0 134"	56.82	75.33	110.16
57.42	78.21	113.04	6-0x6-8 134"	57.42	78.21	113.04
60.66	87.93	126.42	6-0x7-0 1¾"	60.66	87.93	126.42
	SAP GUM				RED GUM	
48.60	59.67	94.50	5-0x6-8 134"	50.94	62.01	96.84
51.48	69.99	104.82	5-0x7-0 13/4"	54.00	72.51	107.34
49.95	61.02	95.85	5-4x6-8 13/4"	52.32	63.39	98.22
52.74	71.25	106.08	5-4x7-0 134"	55.32	73.83	108.66
53.39	74.28	109.11	6-0x6-8 13/4"	56.04	76.83	111.66
56.46	83.73	122.22	6-0x7-0 134"	59.16	86.43	124.92

Intermediate sizes W. P. add to next larger size \$9.00.

Intermediate sizes Hardwood use next larger size.



Design Book Page 79



BW-3392 BW-480

LAYOUT
Stiles 3½" Face
Top Rail
3½" Face
Bottom Rail
11½" Face
Wood Stops

BW-3392 GLASS SIZES 8 Lights 2-0x6-8 8½x155% 2-0x7-0 8½x165%

BW-3400 GLASS SIZES 10 Lights 2-0x6-8 8½x12¾ 2-0x7-0 8½x13¼ 2-6x6-8 11½x12¾



BW-3400 BW-482

BW-3392

BW-3400

	D 44 -0027				D VV - 3400	
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.		1	
			4-0x6-6 13/8"	\$13.62	\$19.77	\$51.84
\$14.82	\$26.22	\$51.84	4-0x6-8 13/8"	13.02	19.17	51.24
15.48	26.88	52.51	4-0x7-0 13%"	13.62	19.77	51.84
			5-0x6-6 13/8"	14.34	41.31	73.38
16.47	37.50	65.85	5-0x6-8 13/8"	14.46	38.04	73.50
17.10	38.25	66.60	5-0x7-0 13/8"	15.36	38.70	74.16
			5-4x6-8 13/8"	15.12	39.00	73.62
18.54	29.94	55.56	4-0x6-8 134"	18.18	24.33	56.40
19.20	30.60	56.22	4-0x7-0 134"	18.84	24.99	57.06
20.64	31.68	60.03	5-0x6-8 134"	19.08	42.66	78.12
21.30	42.33	70.68	5-0x7-0 13/4"	20.34	43.68	79.14
			5-4x6-8 1 3/4"	19.80	43.98	78.30
			FIR			
			4-0x6-8 13/8"	10.26	17.41	49.48
			5-0x6-8 13/8"	12.06	35.64	71.10
			5-4x6-8 13/8"	12.90	42.92	71.40
			5-0x6-8 134"	13.80	37.38	72.84
			5-4x6-8 1¾"	14.76	35.94	73.26
			PLAIN RED OAK			
44.52	55.92	81.54	4-0x6-8 13/4"	40.38	46.53	78.60
46.44	57.84	83.47	4-0x7-0 13/4"	42.30	48.51	80.58
			5-0x6-6 134"	42.12	69.09	101.16
			5-0x6-8 134"	42.36	65.94	101.40
			5-0x7-0 13/4"	44.52	67.86	103.32
			5-4x6-8 134"	43.32	63.96	101.82

UNSELECTED BIRCH SAME PRICE AS PLAIN RED OAK Red Gum deduct \$2.40 list from Plain Red Oak.

Intermediate sizes W. P. P. or Fir add to next larger listed size \$9.00. Intermediate sizes Hardwood use price of net larger listed size.



Design Book Page 79

LAYOUT Stiles and Rails 318" Face Bottom Rail 1118" Face Wood Stops

BW-3396

GLASS SIZES



BW-3396 BW-484

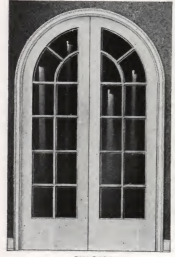
BW-3396

			D AA -2230			
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.		13/ " Thick	
	1%" Thick				1¾" Thick	
\$18.09	\$33.03	\$74.34	5-0x6-8	\$23.01	\$38.31	\$79.65
19.05	36.27	81.90	5-0x7-0	24.75	41.94	87.60
18.21	33.12	74.52	5-4x6-8	23.51	38.49	79.65
19.02	36.27	81.80	5-4x7-0	24.75	41.94	87.60
19.20	39.33	84.99	6-0x6-8	23.91	43.98	89.70
20.46	43.05	92.55	6-0x7-0	25.59	48.15	97.71
PLA	AIN RED O	AK		UNSE	LECTED B	IRCH
40.26	55.20	96.51	5-0x6-8 13/4"	40.26	55.20	96.51
42.54	59.76	105.39	5-0x7-0 134"	42.54	59.76	105.39
40.92	55.83	97.23	5-4x6-8 134"	40.92	55.83	97.23
42.84	60.09	105.72	5-4x7-0 13/4"	42.84	60.09	105.72
41.73	61.86	107.52	6-0x6-8 134"	41.73	61.86	107.52
44.19	66.78	116.28	$6-0x7-0 \ 1\frac{3}{4}''$	44.19	66.78	116.28
	SAP GUM				RED GUM	-
OW 00		02.51	5-0x6-8 13/4"	38.76	53.70	95.01
37.26	52.21	93.51 102.39	5-0x0-3 1 ³ / ₄ 5-0x7-0 1 ³ / ₄ "	41.04	58.26	103.89
39.54	56.76	94.23	$5-4x6-8 \ 1\frac{3}{4}$ "	39.42	54.33	95.73
37.92	52.83	102.72	$5-4x7-0 \ 1\frac{3}{4}$ "	41.34	58.59	104.22
39.84	57.09	104.52	$6-0x6-8 \ 1\frac{3}{4}$ "	40.23	60.36	106.02
38.73	58.86	113.28	$6-0x^{0}-0 1\frac{3}{4}$	42.69	65.28	114.78
41.19	63.78	113.20	0-011-0 174	10.00		

Intermediate sizes W. P. P. add to next larger listed size \$9.00.
Intermediate sizes Hardwood use price of next larger size.



Design Book Page 80



BW-3404

Solid W. P. P. Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails 3\\\\^3\end{8}\'' Face

Bottom Rail 11\\\\\\^1\'' Face

Wood Stops

BW-3404

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
	13/8"		W. P. P.		1 3/4 "	
\$31.02	\$37.17	\$69.24	4-0x6-8	\$36.16	\$42.33	\$74.40
33.00	39.75	74.24	4-6x6-8	37.08	43.83	77.40
31.62	37.77	69.84	4-0x7-0	36.84	42.99	75.06
33.36	56.43	88.56	4-6x7-0	38.34	60.66	95.34
36.00	57.00	92.16	5-0x7-0	42.00	63.00	98.16
PLA	AIN RED	DAK		UNSE	LECTED B	BIRCH
70.08	76.23	108.30	4-0x6-8 13/4"	70.08	76.23	108.30
73.08	79.23	111.30	4-6x6-8 1 3/4"	73.08	79.23	111.30
72.00	78.21	110.28	4-0x7-0 13/4"	72.00	78.21	110.28
75.00	82.08	114.15	4-6x7-0 13/4"	75.00	82.08	114.15
75.60	92.16	127.65	5-0x7-0 13/4"	75.60	92.16	127.65
	SAP GUM				RED GUM	
67.08	73.23	105.30	4-0x6-8 13/4"	67.68	73.83	105.90
70.08	76.23	108.30	4-6x6-8 13/4"	70.68	76.83	108.90
69.00	75.21	107.28	$4-0x7-0 \ 1\frac{3}{4}''$	69.60	75.81	107.88
72.00	79.08	111.15	$4-6x7-0 \ 1\frac{3}{4}$ "	72.60	79.68	111.75
72.60	89.16	124.65	5-0x7-0 13/4"	73.20	89.76	125.25

Intermediate sizes W. P. P. add to next larger listed size \$9.00. Intermediate sizes Hardwood use price of next larger size.

Design Book Page 80

LAYOUT

Stiles and Rails $3\frac{1}{16}$ " Face Bottom Rail $11\frac{1}{16}$ " Face Wood Stops

BW-3408

GLASS SIZES

3-0x6-8 15 Lights 9x123/8 3-0x7-0 15 Lights 9x131/4



BW-3408 BW-486

BW-3408

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
	1 3/8	**		1	3/4"	
\$16.20	\$27.48	\$71.04	5-0x6-6			
15.54	29.28	72.84	5 - 0x6 - 8	\$21.42	\$35.16	\$78.72
17.40	31.14	74.70	5 - 0x7 - 0	22.86	36.60	80.16
15.60	29.34	72.90	5-4x6-8	21.54	35.28	78.84
17.58	31.32	74.88	5-4x7-0	22.98	36.72	80.28
17.04	38.37	86.52	6-0x6-8	22.26	43.59	91.74
17.94	39.27	87.42	6-0x7-0	23.46	44.79	92.94
			FIR			
13.32	27.06	70.62	5-0x6-8	15.72	29.46	73.02
13.56	27.30	70.86	5-4x6-8	16.14	29.88	73.44
			6-0x6-8	17.16	38.49	86.64
			6-0x7-0	18.12	39.45	87.60
PL	AIN RED C			UNSI	ELECTED	BIRCH
47.70	61.44	105.00	5-0x6-8 13/4"	47.70	61.44	105.00
49.62	63.36	106.92	5-0x7-0 13/4"	49.62	63.36	106.92
48.03	61.77	105.33	5-4x6-8 1 3/4 "	48.03	61.77	105.33
49.98	63.72	107.28	5-4x7-0 134"	49.98	63.72	107.28
49.38	70.71	118.86	6-0x6-8 13/4"	49.38	70.71	118.86
51.30	72.63	120.79	6-0x7-0 134"	51.30	72.63	120.78
	SAP GUM				RED GUM	
44.70	58.44	102.00	5-0x6-8 13/4"	46.20	59.94	103.50
46.62	60.36	102.92	5-0x7-0 134"	48.12	61.86	105.42
45.03	58.77	102.33	5-4x6-8 13/4"	46.53	60.27	103.83
46.68	60.72	104.28	$5-4x7-0 \ 1\frac{3}{4}$ "	48.48	62.22	105.78
46.38	67.71	115.86	6-0x6-8 13/4"	47.88	69.21	117.36
48.30	69.63	117.78	6-0x7-0 13/4"	49.80	71.13	119.28

Intermediate sizes W. P. P. or Fir add to next larger listed size \$9.00.

Intermediate sizes Hardwood use price of next larger size.





BW-3409 BW-490

LAYOUT

Stiles and Rails 318" Face
Bottom Rail 1116"
Wood Stops

GLASS SIZES

2-6x7-0 4 Lights 5½x 5½ 2 Lights 5½x56% 2 Lights 5½x10 1 Light 10 x56%

BW-3409

Glazed	Glazed Plain	Glazed Bevel	On the of Dair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
DS	Plate	Plate	Opening of Pair	DS	riate	, late
			W. P. P.		10/11	
	1 3/8"				1 3/4 "	020.00
\$16.74	\$31.14	\$72.30	4-0x6-8	\$21.24	\$35.64	\$76.80
18.18	36.09	77.70	5-0x6-8	22.92	40.83	82.44
19.62	38.21	82.22	5-0x7-0	24.72	44.31	88.32
19.20	37.47	81.36	5-4x6-8	24.00	42.27	86.16
19.86	43.77	87.66	5-4x7-0	24.96	48.86	92.76
19.56	43.74	90.24	6-0x6-8	24.42	48.60	95.10
21.84	48.78	96.48	6-0x7-0	27.06	54.00	101.70
PL	AIN RED C	DAK		UNSE	LECTED B	BIRCH
42.68	57.09	98.24	4-0x6-8 1¾"	42.68	57.09	98.24
45.96	64.87	105.48	5-0x6-8 134"	45.96	64.87	105.48
48.72	68.31	112.32	5-0x7-0 134"	48.72	68.31	112.32
47.22	65.49	109.38	5-4x6-8 134"	47.22	65.49	109.38
49.14	73.05	116.94	5-4x7-0 134"	49.14	73.05	116.94
48.18	72.36	118.86	6-0x6-8 1¾"	48.18	72.36	118.86
51.78	78.72	126.42	$6-0x7-0 \ 1\frac{3}{4}''$	51.78	78.72	126.42
	SAP GUM				RED GUM	1
38.97	53.37	94.53	4-0x6-8 134"	41.31	55.71	96.87
41.94	59.55	101.06	5-0x6-8 13/4"	44.28	62.79	104.40
44.70	64.29	108.30	5-0x7-0 134"	47.22	66.81	110.82
43.45	61.74	105.63	5-4x6-8 13/4"	45.82	64.11	108.00
45.06	68.97	112.86	5-4x7-0 1¾"	47.60	71.52	115.41
44.16	68.34	114.84	6-0x6-8 13/4"	46.62	70.80	117.30
47.58	74.52	122.22	6-0x7-0 13/4"	50.22	77.16	124.82

Intermediate sizes W. P. P. add to next larger listed size \$9.00. Intermediate sizes Hardwood use price of next larger size.

Catalog Pages 78-79



BW-3410 BW-494

BW-3411 BW-497

 $\begin{array}{c} {\rm LAYOUT} \\ {\rm Stiles~and~Rails~3}_{16}^{38}{''}~{\rm Face} \\ {\rm Bottom~Rail~11}_{16}^{18}{''}~{\rm Face} \\ {\rm Wood~Stops} \end{array}$

	GLASS SIZES			GLASS SIZES	
2-6x7-0	12 Lights	7 x16 %	2-6x7-0	15 Lights	71/8 x 131/4
2-8x7-0	12 Lights	75%x165%	2-8x7-0	15 Lights	75/8 x 131/4
3-0x7-0	12 Lights	9 x16 5%	3-0x7-0	15 Lights	9 x131/4
	BW-3410	, 0		BW-3411	

211 0110							
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Opening of Pair	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	
			W. P. P.				
\$26.25	\$43.47	\$89.10	5-0x7-0 13/8"	\$34.32	\$48.06	\$91.62	
26.25	43.47	89.10	5-4x7-0 13%"	34.48	48.24	91.80	
27.66	50.25	99.75	6-0x7-0 13%"	34.76	56.19	104.34	
33.84	51.03	96.69	5-0x7-0 134"	39.78	53.52	97.08	
33.84	51.03	96.69	5-4x7-0 134"	39.90	53.64	97.20	
34.68	57.24	106.70	6-0x7-0 13/4"	40.38	61.71	109.86	
			PLAIN RED OAK				
69.54	86.76	132.59	5-0x7-0 13/4"	76.53	90.36	133.92	
69.84	87.09	132.72	5-4x7-0 134"	76.98	90.72	134.28	
71.19	93.78	143.28	6-0x7-0 13/4"	78.30	99.63	147.78	
			NSELECTED BIRC	Н			
69.54	86.76	132.59	5-0x7-0 13/4"	76.53	90.36	133.99	
69.84	87.09	132.72	5-4x7-0 134"	76.98	90.72	134.28	
71.19	93.78	143.28	6-0x7-0 13/4"	78.30	99.63	147.78	
	00110		RED GUM				
68.04	85.26	131.09	5-0x7-0 134"	75.03	88.86	132.42	
68.34	85.59	131.22	5-4x7-0 13/4"	75.48	89.22	132.78	
69.69	92.28	141.78	6-0x7-0 13/4"	76.80	98.13	146.28	
			SAP GUM				
66.54	83.76	129.59	5-0x7-0 13/4"	73.53	87.36	130.99	
66.84	84.09	129.72	5-4x7-0 134"	73.98	87.72	131.28	
68.19	90.78	140.28	6-0x7-0 134"	75.30	96.63	144.78	

Intermediate sizes W. P. P. add to next larger listed size \$9.00. Intermediate sizes Hardwood use price of next larger size.



MEMO.





WINDOW SCREENS

Design Book Page 64 $$1^{1}\!/_{\!8}$$ Inches Thick W. P. P. in the White

BW-3220				16		12	14	16	16
	12	14	16	16 Mesh		Mesh	Mesh	Mesh	Mesh
	Mesh	Mesh Galv.	Mesh Galv.	Bronze	Glass	Black	Galv.	Galv.	Bronze
Glass	Black	\$1.29		\$1.50	24x12	\$1.29	\$1.38	T	\$1.86
2x16	\$1.23	1.44	1.47	1.68	14	1.38	1.47	1.62	1.98
20	1.35		1.62	1.86	16	1.44	1.53	1.71	2.16
24	1.47	1.56	1.68	1.95	18	1.50	1.62	1.80	2.28
26	1.53	1.62	1.74	2.04	20	1.56	1.68	1.89	2.43
28	1.59	1.68			22	1.74	1.89	2.01	2.58
4x16	1.29	1.35	1.41	1.62	24	1.68	1.86	2.10	2.70
20	1.41	1.50	1.56	1.80	26	1.77	1.95	2.22	2.85
24	1.53	1.62	1.68	2.01	28	1.83	2.04	2.31	3.00
26	1.59	1.71	1.77	2.13	30	1.92	2.10	2.40	3.15
28	1.65	1.77	1.83	2.19	32	2.10	2.34	2.49	3.27
	1.35	1.41	1.47	1.71	34	2.16	2.43	2.58	3.45
16x16	1.41	1.50	1.53	1.83	36	2.28	2.52	2.70	3.57
18		1.56	1.62	1.95		1.41	1.53	1.68	2.10
20	1.47	1.62	1.68	2.04	26x14	1.50	1.59	1.77	2.22
22			1.77	2.16	16		1.68	1.89	2.40
24	- 0 -	1.71	1.86	2.25	18	1.53	1.77	1.98	2.52
26	- 104 14	1.77		2.37	20	1.62			2.70
28		1.86	1.92		22	1.80	1.98	2.07	
30	1.77	1.92	2.01	2.46	$24.\ldots$	1.77	1.95	2.16	2.85
18x16	1.38	1.47	1.53	1.83	26	1.83	2.01	2.31	2.97
18		1.56	1.62	1.95	28	1.92	2.10	2.40	3.15
20			1.68	2.07	30			2.49	3.27
22			1.77	2.19	32	2.22			3.45
24			1.86	2.28	34	2.28			3.60
26				2.43	36	2.37	2.61	2.79	3.7
28	- 10.7 10.1			2.52	28x16	1.53	1.65	1.83	2.34
				2.64	18	1.59	1.74	1.95	2.49
30	4 00				20		1.83	2.04	2.6
20x12					22		2.04	2.16	2.89
14					24		2.04	2.28	2.9
16					26				3.1
18	. 1.50				28				
20	. 1.47				30				3.4
22	. 1.62				32				
24	. 1.59				34				
26	. 1.65				36				
28	. 1.7	1.89			30x14				
30		2.10	2.22						
32		3 2.16	3 2.31	2.94	16				
22x16		7 1.59	9 1.65		18				
18			3 1.74	4 2.19	20				
20		- 100		3 2.31	24				
22					26		_		
24			_	-	28				
					30				
26		_	_		32				
28	4 0				34	. 2.4			
30			_		36	. 2.5	5 2.8	5 3.00	0 4.1
32	2.0	4 2.2	0 2.4	0.12					



WINDOW SCREENS—Continued

Design Book Page 64

11/8 Inches Thick W. P. P. in the White

TWO LIGHT-BW-3220

		1	WO LIGH.					
12	14	16	16		12	14	16	16
Glass Mesh Black	Mesh Galv.	Mesh Galv.	Mesh Bronze	Glass	Mesh Black	Mesh Galv.	Mesh	Mesh
32x18\$1.83		\$2.07	\$2.73	to be a second of the second o		-	Galv.	Bronze
20 1.92		2.22	2.91	36x20 24		\$2.25 2.46	\$2.37 2.61	\$3.18
24 2.10		2.43	3.24	26		2.58	2.73	3.54 3.75
26 2.16		2.55	3.45	28		2.70	2.85	3.96
28 2.28		2.67	3.60	30		2.79	2.97	4.14
30 2.37		2.76	3.78	32		2.91	3.09	4.32
32 2.46		2.88	3.99	34		3.03	3.21	4.53
34 2.55		3.00	4.17	36		3.12	3.36	4.74
36 2.64		3.12	4.35	00	2.10	0.12	0.00	4.14
34x20 1.98		2.28	3.03	40x24	2.37	2.64	2.79	3.84
24 2.13		2.52	3.42	26	2.46	2.76	2.91	4.05
26 2.25	2.49	2.64	3.60	28	2.58	2.85	3.06	4.26
28 2.34		2.76	3.78	30	2.67	2.97	3.18	4.50
30 2.43		2.88	3.99	32		3.09	3.33	4.71
32 2.52		2.97	4.17	36	2.97	3.33	3.57	5.13
11/8'				4 Lights (In t			0.01	0.10
12				1 Lights (III t				
Mesh	14 Mesh	16 Mesh	16 Mesh		12 Mesh	14 Mesh	16 Mesh	16 Mesh
Glass Black		Galv.	Bronze	Glass	Black	Galv.	Galv.	Bronze
10x20\$1.59	\$1.74	\$1.80	\$2.22	12x34		\$2.49	\$2.64	-
24 1.74	1.89	1.98	2.46	36	2.31	2.58	2.73	3.69
26 1.80	1.98	2.07	2.61					
28 1.89	2.07	2.16	2.73					
12x16 1.56	1.68	1.74	2.19	14x20	1.83	1.98	2.07	2.73
18 1.62	1.77	1.83	2.37	22	1.89	2.10	2.22	2.91
20 1.71	1.86	1.95	2.49	24	1.98	2.22	2.31	3.06
22 1.77	1.95	2.04	2.67	26	2.07	2.31	2.43	3.24
24 1.86	2.04	2.13	2.79	28	2.13	2.40	2.52	3.39
26 1.92	2.13	2.25	2.97	30	2.25	2.52	2.64	3.54
28 2.01	2.25	2.34	3.09	32	2.34	2.61	2.73	3.72
30 2.07	2.34	2.46	3.24	34	2.40	2.70	2.85	3.87
32 2.13	2.43	2.55	3.39	36	2.49	2.79	2.94	4.05
0	11/8"	Scree	ns—Two	Light Cellar	Sash			
12	14	16	16		12	14	16	16
Glass Black Mesh	Galv.	Galv.	Bronze	Class	Mesh	Mesh	Mesh	Mesh
	Mesh	Mesh	Mesh	Glass	Black	Galv.	Galv.	Bronze
10x12\$0.96		\$1.02	\$1.11	12x16		\$1.14		
14	1.02	1.05	1.17	18	1.14	1.20	1.23	1.41
	1.08	1.11	1.20	20	1.17	1.23	1.26	1.47
18 1.05 20 1.08	1.11	1.14	1.29	14x14	1.14	1.20	1.23	1.38
	1.14	1.17	1.35	16	1.17	1.23	1.26	1.44
12x12 1.02	1.08	1.11	1.20	18	1.20	1.29	1.32	1.53
14 1.05	1.11	1.14	1.26	20	1.26	1.32	1.35	1.62
		11/8"		—Three Light				
12 Mesh	14 Mesh	16 Mesh	16 Mesh		12 Mesh	14 Mesh	16 Mesh	16 Mesh
Glass Black	Galv.	Galv.	Bronze	Glass	Black	Galv.	Galv.	Bronze
8x10\$0.96	\$1.02	\$1.05	\$1.11	10x12		\$1.17	\$1.20	
12 1.02	1.05	1.08	1.17	14	1.14	1.20	1.23	1.41
14 1.05	1.08	1.11	1.23	16	1.17	1.26	1.29	1.47
16 1.08	1.11	1.14	1.29	18	1.23	1.29	1.32	1.56
9x12 1.05	1.11	1.14	1.23	20	1.26	1.35	1.38	1.65
14 1.08	1.14	1.17	1.32	12x12	1.23	1.26	1.32	1.47
16 1.14	1.17	1.20	1.41	14	1.26	1.32	1.35	1.56
18 1.17	1.23	1.26	1.44	16	1.29	1.48	1.41	1.68
	D. MO		TEL TELETO	AND OTHER DE		1.10	4.71	1.00



PORCH SCREENS

Special Made Screens

Design Book Page 64

W. P. P. 11/8 Inches Thick in the White

Minimum Window Screens, 7 sq. ft. Porch Screens, 10 sq. ft.

p to 12 34. Ft. O	VEL 12 10 10 04. 1 6	0101 == -4
$\$0.18$ $.19\frac{1}{2}$ $.24$ $.27\frac{3}{4}$ $.30$	$\$0.15$ $.16\frac{1}{2}$ $.19\frac{1}{2}$ $.23\frac{1}{4}$ $.25\frac{1}{2}$	$\$0.13\frac{1}{2}$ $.15$ $.18$ $.21\frac{3}{4}$ $.24$
	$$0.18$ $.19\frac{1}{2}$ $.24$ $.27\frac{3}{4}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Framed opening for Door, jambs 11/8"x23/4", with stops, ADD......\$2.13

WINDOW SCREEN EXTRAS

~	For Screens covered with Pearl Wire use price of Bronze Wire. Half screens and one light screens deduct from full screen price	70
0	Eng Chook String for Half Screens, add per screen	
4.	For Painting window screens black, two sides, one coat, ADD per screen If stiles grooved and sliding strips furnished for half screen ADD	27
0	For Comment Head Screens ADD	,,,
7.	For Circle or Gothic Top, ADD	35

Storm Doors W. P. P.

6 to a Bundle

Design Book Page 62



BW-3170 BW-597

Glazed SSB (Not Bedded)

BW-3170

		No.
	Size	QK 9
~	011-0 7	\$5.8
2-	6 ½ XO- 1	6.1
2-	$6\frac{1}{2}x6 - 9$	6.1 6.1
2-	$8\frac{1}{2}x6 - 9$	6.1 6.6
2-	$8\frac{1}{2}x^{7}-1$	6.6 6.7
2-	$10\frac{1}{2}$ x6-11	6.7 6.6
3-	$0\frac{1}{2}x6 - 9$	6.6
3-	0½x7-1	7.0

NOTE: If Sash Doors are Bedded in Putty, ADD \$0.12.

EIGHT OR MORE ONE SIZE AND KIND DEDUCT 10%

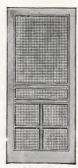


SCREEN DOORS

Design Book Pages 63 and 64 W. P. P. 11/8 Inches Thick



BW-570 BW-3214 Narrow Style BW-569 Narrow Style



BW-3196 BW-573



BW-3190 BW-574



BW-3202 BW-579

RAISED MOULD

LAYOUT

BW-3214 Stiles and Top Rail 2¾"—Bottom Rail 4¾"
BW-3210, BW-3196, BW-3190 and BW-3202 Stiles and Top Rail 3¾"
Bottom Rail 7½"
6 to a Bundle

BW-3214 18" Painted Black

BW-3214 11/8" Painted Black

12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze	Size	12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze
\$2.70	\$	\$	2- 6x6- 6	\$3.48	\$3.60	\$
			2- 6x6- 8	3.60	3.75	
2.85			2- 8x6- 8	3.60	3.75	

BW-3210 11/8" Painted Black

 $$BW-3196 $1^{1}\!/_{8}"$$ In the White

12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze	Size	12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze
\$3.81	\$3.96	\$	2- 6x6- 6	\$4.08	\$4.17	\$5.19
3.99	4.11		2- 6x6- 8	1	T *	φυ.10
3.99	4.11		2- 8x6- 8	4.20	4.38	5.46
4.08	4.23		2-8x7-0	_		5.40
4.14	4.29		2-10x6-10			
4.20	4.35		3- 0x6- 8			
4.32	4.47		3 - 0x7 - 0			
1.010	1.11		9- 0x1- 0			

BW-3210 In the White \$0.15 list less than Painted Black.

BW-3190 $1\frac{1}{8}$ " In the White

BW-3202 $1\frac{1}{8}$ In the White

12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze	Size	12 Mesh Black	14 Mesh Galv.	16 Mesh Bronze
\$4.32	\$4.44	\$5.43	2- 6x6- 6	\$4.02	\$4.14	\$4.98
4.50	4.59	5.73	2- 6x6- 8	4.17	4.29	5.25
4.50	4.59	5.73	2- 8x6- 8	4.17	4.29	5.25
4.59	4.71	5.88	2-8x7-0	4.29	4.41	5.43
4.65	4.80	6.03	2-10x6-10	4.35	4.50	5.55
4.71	4.83	6.12	3- 0x6- 8	4.41	4.53	5.64
4.83	4.98	6.33	3-0x7-0	4.53	4.68	5.82

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%



BW-3212 BW-571

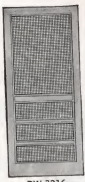
SCREEN DOORS

11/8" Thick in the White WPP. 6 to a Bundle

LAYOUT

BW-3212-Stiles and Top Rail 3¾" -Bottom Rail 71/2"

BW-3216-Stiles and Top Rail 334" -Bottom Rail 71/2"



BW-3216 BW-578

BW-3212

11/8" Painted Black Poultry Netting on Bottom Panel

BW-3216 11/8" In the White

Page Eighty-five

12 Mesh	14 Mesh	Size	12 Mesh Black	14 Mesh Galv.
Black	Galv.		¢4 39	\$4.44
\$4.50	\$4.65	2- 6x6- 6 2- 6x6- 8	4.50	4.59
4.68	4.80	2- 0.0- 0	4.50	4.59
4.68	4.80	2- 8x6- 8 2- 8x7- 0	4.59	4.71
4.77	4.92		4.65	4.80
4.83	4.98	2-10x6-10	4.71	4.83
4.89	$5.04.\ldots$	3- 0x0- 0	4.83	5.10
5.01	5.16	3- 0x7- 0		

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%

SPECIAL MADE SCREEN DOOR

Softwood 1. For irregular or intermediate sizes, use price of next larger listed size 2. For price on doors wider than listed sizes, use price of 3-0 door of same height, add 60% and add for each additional 6-inch or fraction thereof 3. For price on doors higher than listed sizes, use price of 7-0 door of same width, add 60% and add for each additional 6-inch or fraction thereof in .30 4. For doors 1% inches thick, figure as an odd 1%-inch thick door of same size and add 40%. 5. For galvanized wire poultry netting 1-inch mesh to protect bottom of .69 screen door, add..... 6. For square mesh hail wire to protect bottom of screen door, add...... .87 7. Oak screen doors, figure as an odd W. P. Pine screen door of same size and thickness and add

Quartered oak (in the white).... 8. For doors with segment or circle top, add to square top odd door prices:

Segment top......\$3.57 Circle top......\$5.01

Plain oak (in the white).....



SCREEN MATERIAL

Micklin Corners

For Screens, Signs, Shelf Supports, etc.

Made for %" or 1\%" lumber. Each set consists of 4 corners and nails. Packed 36 sets per carton.



Micklin Dual Corner \$2.40 per doz. sets



Micklin Corner Brace \$1.20 per doz. sets

DENNIS DOUBLE CUSHION BRONZE WEATHERSTRIPS

Door Sets

Style "T" and "D"

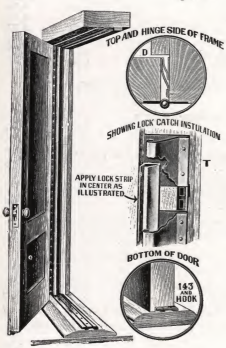


Illustration shows method of application of Style D for hinge side and top. Style T for lock side and Style 143 threshold with concealed hook for bottom.

Door Sets

Size 3x7x143 (as illustrated) price per set.....\$3.48

Set consists of 1 piece Style D-7 ft., 1 piece Style D-3 ft., 1 piece Style T-7 ft., 1 piece No. 143-3 ft. Extruded Brass Threshold, Hook and Screws and 1 piece 8-inch Lock Strip. Weight 5 lbs.

Size 5 1/2 x7x143—Price per set...\$5.46

For French Doors. Set consists of 2 pieces Style D-7 ft. for hinge side, 1 piece Style D-5 ft. 6 in. for top, 1 piece Style E-7 ft. for rabbeted lock side. 1 piece of No. 143-5 ft. 6 in., Extruded Brass Threshold with Hook and Screws for bottom. Weight 6½ lbs.



SCREEN DOOR SETS

No Freight Equalization





Set consists of one pair hinges, wrought steel loose pin; Door pull; one No. 3 Perfect door spring and one wire hook and eye and necessary screws.

One set complete	\$0.30
One dozen sets, complete	3.00

SCREEN HANGERS

No Freight Equalization



A most satisfactory hanger, renders screen or storm sash easily put on, removed or replaced. Screen or sash will not sag out of place.

	LIST
One pair hangers, complete	\$0.09
One dozen sets, complete	84

BOSLEY'S HEAT SEAL





Continuous Lengths

Black	Mahogany Color
500 ft. reels Per Reel\$16.50	0 \$16.50
100 ft. boxes per 100 lineal ft. 3.4	5 3,45

Felt and Wood Combined

No. 2381— 5/8" for	windows, per 100 lineal feet	\$2,40
No. 2384—11/4" for	doors, per 100 lineal feet	4.05

Bosley's Metal Weatherstrip

All Bronze

Page Eighty-seven



COMBINATION STORM AND SCREEN DOORS

Design Book Pages 59-61

3 to a Bundle



BW-3120 BW-588



BW-3122



BW-3123 BW-590

Made ½-inch wider and 1-inch longer than sizes listed. Cut shows outside view of door with storm panel in position.

LIST PRICE 1/8" THICK W. P. P.

BW-3120

BW-3122

					BW-3122	
14 Mesh Galv.	16 Mesh Galv.	16 Mesh Bronze	Door Size	14 Mesh Galv.	16 Mesh	16 Mesh
\$ 8.31 8.37 8.04 9.03 9.12 9.09 9.51	\$ 8.43 8.52 8.79 9.15 9.27 9.24 9.63	\$ 8.88 8.94 9.24 9.60 9.72 9.69 10.08	2- 6x6- 6 2- 6x6- 8 2- 8x6- 8 2- 8x7- 0 2-10x6-10 3- 0x6- 8 3- 0x7- 0	\$ 8.76 8.82 9.24 9.60 9.66 9.57 9.96	\$ 8.88 8.97 9.39 9.72 9.81 9.72 10.08	\$ 9.33 9.42 9.84 10.17 10.26 10.17 10.53
9.00 9.06 9.36 9.75 9.99 9.84	9.12 9.18 9.51 9.87 10.11 9.99	9.57 9.63 9.96 10.32 10.56 10.44	2- 6x6- 6 2- 6x6- 8 2- 8x6- 8 2- 8x7- 0 2-10x6-10 3- 0x6- 8	9.00 9.06 9.36 9.75 9.99	9.12 9.18 9.51 9.87 10.11	9.57 9.63 9.96 10.32 10.56
10.26	10.41	10.86	3- 0x7- 0	9.84 10.26	9.99 10.41	10.44 10.86

THREE OR MORE ONE SIZE AND KIND DEDUCT 10%



COMBINATION STORM AND SCREEN DOORS

Design Book Pages 59-61







Designs BW-3158 and BW-3164 same price as BW-3120.

Designs BW-3160 and BW-3162 same price as BW-3122.

BW-3150

BW-3154

BM-3156

Made ½-inch wider and 1-inch longer than sizes listed. Cut shows outside view of door with storm panel in position.

LIST PRICE EACH 1/8" THICK W. P. P.

BW-3150-BW-3154

BW-3156

14 Mesh Galv.	16 Mesh Galv.	16 Mesh Bronze	Door Size	14 Mesh Galv.	16 Mesh Galv.	16 Mesh Bronze
\$24.96	\$25.20	\$25.89	2- 6x6- 8	\$20.88	\$21.12	\$21.81
25.47	25.71	26.46	2- 8x6- 8	20.34	21.54	22.29
26.10	26.28	27.00	2-8x7-0	21.93	22.14	22.86
26.49	26.67	27.36	2-10x6-10	22.08	22.32	23.04
26.24	26.49	27.18	3 - 0x6 - 8	22.05	22.26	23.01
26.88	27.15	27.84	3 - 0x7 - 0	22.71	22.89	24.12

THREE OR MORE ONE SIZE AND KIND DEDUCT 10%

COMBINATION DOOR EXTRAS

(Special sizes made to order are always made exact size ordered.)

- For doors wider than listed sizes, add 60% to price of 3-0 door of same height and add for each extra 6 inches or fraction thereof in width......\$2.10
- For doors higher than listed sizes, add 60% to price of 7-0 door of same width and add for each extra 6 inches or fraction thereof in height......
- 4. For doors both wider and higher than 3-0x7-0, add 60% to price of 3-0x7-0 door and add for each 6 inches or fraction thereof:

 Etra width

 Extra height

 1.9
- 5. For doors 1% inches thick add to a list of a door 1% inches of same size.. 15% Combination doors 1% inches thick are furnished with screen and storm panels 1% inches thick.

Page Eighty-nine

BILT-WELL "UNIQUE" FRAME

Equipped with "Unique" Balances



There is an increasing a mount of preference among builders and dealers for Bilt-Well "Unique" frames.

Actual comparisons have proved such superior features as attractive narrow-lines, wide blind stops, and "Unique" construction throughout.

The entire frame is constructed of thoroughly kiln-dried, clear W. P. Pine.

Pulley Stiles and Head Jambs are $\frac{3}{4}$ " $x4\frac{1}{2}$ ".

Blind Stops are $\frac{3}{4}$ " $x3\frac{1}{8}$ " at sides, and $\frac{3}{4}$ " $x1\frac{1}{4}$ " at head.

The Sill is $1\frac{11}{6}$ " $x7\frac{1}{8}$ " with ample pitch for good drainage.

EXTERIOR VIEW

The acceptance of "Unique" Sash Balances for Bilt-Well "Unique" Frames is the outcome of an extensive search for a dependable mechanical Sash balance. Their simplicity make them, obviously, very dependable. Bilt-Well "Unique" Frames offer all of the modern advantages of narrow-line casings, narrow-line mullions, and larger glass areas which admit an abundance of natural sunlight.

The weatherstripping of this complete unit is very efficient and unusually practical. The sides of the window have an interlocking-type strip which remains 100% efficient during expansion and contraction of the sash and frame. The top,

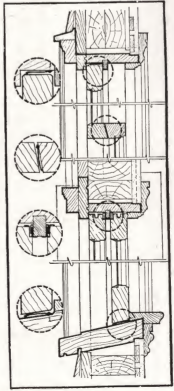
bottom, and check rails are equipped with a compression-type weatherstripping which also assures an all-year-around protection against dust, rain, and windstorms.

Bilt-Well "Unique" Frame is one frame adapted to 2"x4" stud, stucco, brick veneer or masonry wall.

Prices quoted upon application.



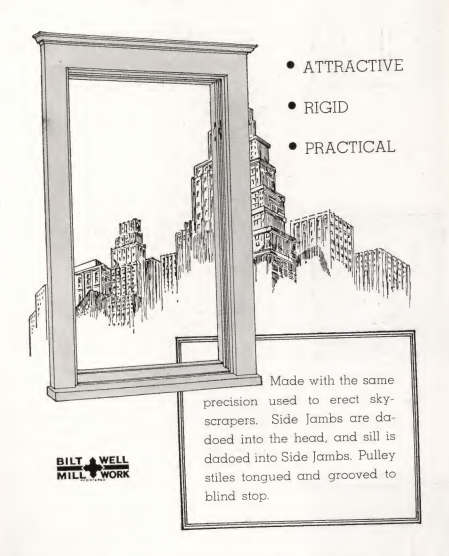
Illustration showing "Unique"
Balance in place.





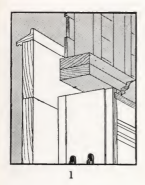
BILT-WELL Standard Air-Lok FRAMES

W.P.P. or Fir K-D or Set Up—Solid Sill



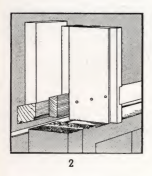
Bilt-Well Standard Air-Lok Frames are furnished with pulleys for weights and cords; however, any standard mechanical sash balancing device such as "Unique" can be furnished and will give satisfactory service. Weatherstripping of any standard brand can be likewise installed in Bilt-Well Standard Air-Lok Frames.





8 Points of BILT-WELL Window and

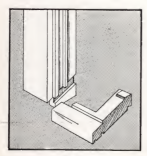
1—Side Jambs dadoed into Head Jamb permit placing header one-quarter inch above frame; thus the finished head casing covers cracked plaster caused by the header. To homebuilders this is of vital importance.



2—Sill is dadoed into Side Jambs which have lugs to rest on plate to eliminate blocking-out under frame and to simplify setting frames plumb. This results in a substantial saving in the cost of installation.

3—Sill fits snugly into rabbet in Side Jambs, a construction that is practical, durable and entirely free of places where water is likely to become trapped.

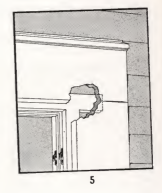
4—Blind Stop, Pulley Stiles and Head Jambs are joined with a tongue and groove. Drip Cap has water drip groove and leak-proof rabbet joining the head casing.





Superiority in Standard Air-Lok Door Frames

5—The Blind Stop carried across the head joins the sheathing and covers the joint where Head and Side Casing intersect. This prevents the influx of air through the weight box.

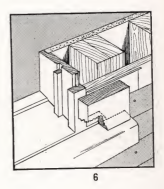


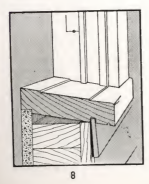
6—The Double Lug and Rabbet on sill, butts against the back of casing, sealing the joint weather-tight where Casing and sill intersect.

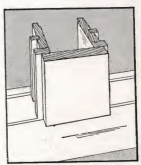
7—Side Jambs of Mullion fit into dado of sill which is one piece in length the entire width of the opening.

8—Sill pitches two inches to a foot to insure perfect drainage and is rabbeted on back edge for a tight joint where plaster intersects. In addition to this, rabbets on top of sill form a weather-tight joint where storm sash and sash proper intersect.

Bilt-Well Air-Lok Door Frames are furnished with weather-tight joints identical in the fulfillment of protection against drafts with that of Bilt-Well Air-Lok Window Frames. Therefore, when ordering window frames include a sufficient quantity of Bilt-Well Air-Lok Door Frames to complete orders.









W. P. P. AIR-LOK FRAMES

Design Book Pages 23 to 54 2x4 Stud Wall

K-D Bundled—Head and Sill one bundle, Sides one bundle

Window Frames

3/4" Outside Casing—Plain Cap

11/8" Outside Casing—Plain Cap

Glass Size	Head and Sill Solid Sill	Side Members	Glass Size	Head and Sill Solid Sill	Side Members
12"	\$1.11	\$1.62	12"	\$1.26	\$1.95
14"		1.65	14"	1.35	1.98
16"		1.80	16"	1.41	2.10
18″		1.95	18"		2.25
20"		2.10	20"		2.40
	1.38	2.22	22"	1.53	2.55
	1.47	2.37	24"	1.62	2.70
26"		2.52	26"		2.82
28″		2.67	28"		2.97
30″		3.00	30"		3.36
32"		3.18	32"		3.51
36"			36"		
40"				2.34	
44"			44"	2.49	
48"			404	2.64	

W. P. P. Door Frames—2x4 Stud Wall K. D.—W. P. P. Sill 34'' Outside Casing—Plain Cap 11/8'' Outside Casing—Plain Cap

Door Size	Door Size
3–0x7–0 or less\$5.34	3-0x7-0 or less\$6.09
4-0x7-0 or less	4-0x7-0 or less
5-0x7-0 or less 6.84	5-0x7-0 or less 7.59
6-0x7-0 or less 7.74	6-0x7-0 or less 8.49

W. P. P. Window Frames Brick Veneer, 2x4 Studs, K. D. Stucco Wall, 2x4 Studs, K. D. Pockets cut and pulleys in place W. P. P. Box Window Frames Brick Wall, K. D. Pockets cut and pulleys in place

Glass Size	Head and Sill	Side Members	Glass Size	Head and Sill	Side Members
12"	\$1.17	\$1.92	12"	\$0.87	\$2.64
	1.26	1.95	14"		2.61
16"	1.35	2.10	16"		2.76
18"		2.25	18"		2.91
20"		2.40	20"		3.06
22"		2.55	22"		3.21
24"		2.70	24"	1.23	3.36
26"	1.62	2.85	26"	1.32	3.51
28"		3.00	28"		3.66
30"		3.36	30"		4.08
32"		3.52	32"		4.23
36"			36"		
40"				1.98	
44"			44"		
48",				2.28	

W. P. P. Door Frames

	rick	Stucco		Mason	ry Wall	
	No Sill	W.P.P. Sill	Jambs 13/8x51/4	Jambs 15/8x51/4	Jambs 15/8 x 7 1/2	Jambs 15/8×91/2
3-0x7-0 or smaller\$4	.92	\$5.46	\$3.54	\$4.68	\$6.18	\$7.83
1-0x7-0 or smaller 5	.52	6.06	3.99	5.28	6.90	8.73
5-0x7-0 or smaller	.42	6.96	4.71	6.18	7.98	10.08
3-0x7-0 or smaller 7	.32	7.86	5.43	7.08	9.06	11.43
For frame extras refer to page 95	ó.					

AIR-LOK FIR FRAMES

K. D., Bundled. Head and Sill one bundle, Sides one bundle. Head Casing $1\frac{1}{16}"x4\frac{1}{2}"$, Side Casing $1\frac{1}{16}"x3\frac{1}{2}"$.

Fir Window Frames

Fir Door Frames

2x4 Stud Wall K. D.

2x4 Stud Wall K. D.—Fir Sill

Pockets cut and loose pulleys included 1\%" Outside Casing, Plain Cap.

1 1/8" Outside Casing—Plain Cap

Glass Size	Head and Sill	Side Members
12"	\$0.96	\$1.65
14"		1.62
16"	1.08	1.80
18"	1.14	1.92
20″	1.11	2.04
22"	1.26	2.13
24"	1.32	2.22
26"	1.38	2.31
28"	1.47	2.40
30″		2.67
32"	1.71	2.82
36"	1.86	
40"	2.01	
44"	2.13	

48"..... 2.28

Door S			
3-0x7-0	or	less\$4.8	33
4-0x7-0	or	less 5.4	13
5-0x7-0	or	less 6.3	33
6-0x7-0	or	less 7.2	38
8-0x7-0	or	less 8.7	13

If pulleys are omitted, deduct 18c per single frame.

WINDOW FRAME EXTRAS

Moulded Cap—Stud Wall Frames—add to Plain Cap price—per single opening
Triple Frames—three times the price of singles, and add for each triple as follows: 20x20, 20x24, 20x26, 24x20, 24x24, 24x26
Triple Window Frame, sides different width than center, figure odd plustriple extra.
Quadruple frames—four times price of singles, plus
Odd Sizes—use next larger listed size and add for odd width \$0.60. Add for odd height90
Casement Sash Frames (Rabbeted) narrow jambs, same price as nearest 2 light window size of corresponding type plus
Casement Sash Frames (Rabbeted) 7½" or 9½" jambs, same price as masonry wall door frames with 7½" or 9½" jambs.
Nailed-up Window Frames:
Single Frame .\$0.75 Mullion Frame \$1.50 Triple Frame 2.25 Quadruple Frame 3.00

DOOR FRAME EXTRAS

1¾" Jambs—add per frame\$ Nailed-up Frames—Add to K. D. price	
Side light Frames—three times the price of singles.	
For W. P. P. sill, add or deduct	1.02



CELLAR SASH FRAMES

W. P. P.-Knocked Down with Brick Mould

Jambs Cellar Sash Size 13/8×51/4		Jambs 13/8×71/4	Cellar Sash Size	Jambs 13/8×51/4	Jambs 15/8×71/4
2 Lt. Opg.— 10x12—2-1x1-5 14 1-7 16 1-9		\$4.35 4.35 4.35		2.85	\$4.35 4.35 5.25 5.25 5.25
2 Lt. Opg.— $12x14-2-5x7-7$ 16 $1-9$		4.35 4.35	18 1–11	3.09	6.09
2 Lt. Opg.— 14x16—2-9x1-9	3.03	4.35		3.24 3.33 3.39	5.25 5.25 6.09

For nailed up cellar sash frames, add per frame.......\$0.45 For intermediate sizes of frames with $1\frac{8}{8}x5\frac{1}{4}$ jambs, use next larger size, and add 75c—with $1\frac{5}{8}x7\frac{1}{4}$ jambs use net larger size.

FRAME LUMBER MACHINED TO DETAIL

Per 100 lineal feet—random lengths.	Fir	W. P. Pine
Pulley Stiles \(\frac{3}{4} \times 4 \frac{1}{2}'' \) for 1\(\frac{3}{6}'' \) windows\$	6.00	\$ 6.45
Outside Casing 3/4 x33/4" S4S	5.61	6.18
	6.75	7.26
Outside Casing 3/4x51/2" S4S	8.43	8.70
Outside Casing 1 1 x3 3 4 S4S	7.35	9.60
Outside Casing 1½ x4½" S4S	9.21	11.97
	1.64	14.37
Window Sill 15/2 7 7 7 7	23.22	32.01
	23.22	32.01
Door Jamb 1%x5 32" Rabt. 1%" or 1¾"	3.29	17.46
	7.43	24.00
	23.22	32.01
	30.18	39.99

For specified lengths add 10%.

Frame mouldings—Blind stop, parting stop, drip cap, crown mould, brick mould, etc., are priced with mouldings.



OUTSIDE FRAMES

CIRCLE OR ELLIPTIC HEAD WINDOW FRAMES

		2x4 Stud Wall			
W. P. P. or Fir	Plain Cap	Moulded Cap	Brick Veneer	Box Frame	
Segment Head in and out					
24x24—2 Light or smaller	316.71	\$18.06	\$16.50	\$16.86	
30x30—2 Light or smaller		18.60	17.01	17.46	
Circle, Elliptic or Gothic Head in and out					
24x24—2 Light or smaller	19.41	21.60	19.14	19.56	
30x30-2 Light or smaller	20.40	23.25	23.04	20.49	
Circle, Elliptic or Gothic Head out-square in					
24x24—2 Light or smaller	18.00	20.40	17.25	17.55	
30x30—2 Light or smaller	18.60	21.00	18.00	18.24	
Peak Head					
24x24—2 Light or smaller	9.00	10.74	8.85	9.24	
30x30—2 Light or smaller	9.60	11.35	9.45	9.84	

Each extra 6" or part in width add 15%. Three frames of similar construction, permitting grouping of machine work, not necessarily of same radius, deduct 10%.

OUTSIDE DOOR FRAMES-W. P. PINE

Circle or Elliptic Head Door Frames to Match 2x4 Stud Wall Frames

Door opening 3-0x7-0 or less.	Plain Drip Cap	Moulded Cap
Segment Head in and out.	\$20.73 23.43	\$22.74 25.44
Elliptic Head in and out.	23.43	25.44 16.71

Each extra 6 inches or part, in width, add 15%.

Circle or Elliptic Head Door Frames to Match Brick Veneer Frames

Door Opening 3-0x7-0 or less	Jambs No Sill 13/8x5%	Jambs No Sill 13/8x5 3/3
Segment Head in and out	\$22.74	\$20.73 23.43
Circle Head in and out	25.44	23.43 15.36

Each extra 6 inches or part, in width, add 15%.

Circle or Elliptic Head Door Frames to Match Brick Wall Frames

Door opening 3-0x7-0 or less	Jambs	Jambs	Jambs	Jambs
	13/8×5 7/32	15/8 x 5 7/32	15/8x71/2	15/8×91/2
Segment Head in and out	\$13.26	\$13.26	\$17.40	\$20.40
	15.96	15.96	20.34	24.75
Elliptic Head in and out		15.96	20.34	24.75
Peak Head		12.18	13.53	15.00

Each extra 6 inches or part, in width, add 15%.

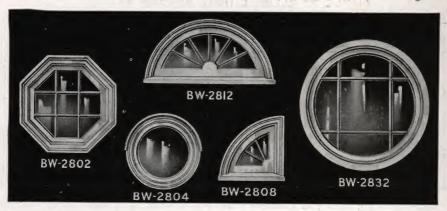


GABLE SASH AND FRAMES

Frames Set Up

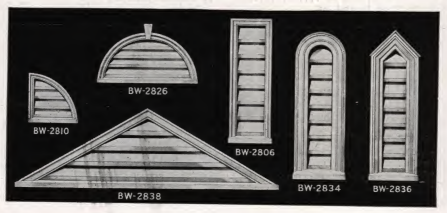
W. P. P.

Design Book Page 51



Design	Opening	List	Design	10.7.
				List
	ash, 1'2"x1'2"		BW-2928—Frame	\$11.70
BW-2802—S	ash, 1'6"x1'6"	. 9.90	BW-2928—Frame	11.70
	ash, 1'10"x1'10"		BW-2928—Frame	11.70
	ash, 1'8" diam		BW-2930—Frame	9.99
	ash, 1'6"x1'6"		BW-2932—Frame	8.10
	ash, 2'0"x2'0"		BW-2932—Frame	8.10
BW-2812—S	ash, 3'0"x1'6"	. 6.54	BW-2936—Frame	8.37
	ash, 1'10"x1'10"		BW-2944—Frame	9.99
BW-2832—S	ash, 2'4" diam	. 18.00	BW-2944—Frame	9.99

LOUVRE FRAMES W. P. P. Set Up



Design	Opening	List	Design	Opening	List
BW-2806—Frame		\$ 5.82	BW-2834—Frame	0'8"x2'6"	\$15.63
BW-2806—Frame	0'8"x3'6"	8.25	BW-2834—Frame		18.03
BW-2806—Frame	1'0"x3'6"	9.72	BW-2836—Frame		15.63
BW-2810—Frame	1'6"x1'6"	7.50	BW-2836—Frame		15.63
BW-2810—Frame	2'0"x2'0"	7.80	BW-2836—Frame		18.03
BW-2826—Frame	3'6"x2'0"	18.00	BW-2838—Frame		8.25
BW-2834—Frame	0'4"x2'6"	15.63	BW-2838—Frame		9.90

All circle and octagon sash and frames are made square inside. Above sizes are overall sizes of sash to which add 2½" in width and 4" in height for the rough opening.



Catalog Pages 261-292 LIST PRICES PER 100 LINEAL FEET

	Old	Size	Name	W. P. P.	Y. P.	Plain Red Oak	Sap Gum
Design	Design		Crown	*\$2.91	\$3.39	\$5.19	\$4.41
7001	8007	3/4 x 1 3/4	Crown	* 3.63	4.23	6.51	5.49
7002	8008	3/4 x2 1/4		5.52	5.10	7.80	6.60
7003	8003	3/4 x2 3/4	Crown	6.45	5.94	9.09	7.71
7004	8000	3/4 x3 1/4	Crown	7.35	6.81	10.41	8.79
7005	8002	3/4 x3 5/8	Crown	10.11	9.36	14.31	12.09
7007	8005	3/4 x45/8	Crown		4.23	6.51	5.55
7011	8011	3/4 x2 1/4	Crown	* 3.63		7.80	6.60
7012	8010	3/4 x 2 3/4	Crown	* 4.71	5.10	9.09	7.71
7013	8014	3/4 x3 1/4	Crown	* 5.49	5.94		8.79
7014	8009	3/4 x3 5/8	Crown	* 6.27	6.81	10.41	10.44
	8012	3/4 x4 1/4	Crown	8.73	8.07	12.36	
7015		3/4 x45/8	Crown	10.11	9.36	14.31	12.09
7016	8013		Bed	* 2.55	2.97	* 4.56	3.84
7022	8017	3/4 x 1 15		* 2.70	3.39	5.19	4.41
7023	8016	3/4 x 1 3/4	Bed	* 3.27	3.84	5.85	4.95
7024	8520	3/4 x2	Bed	* 3.63	4.23	6.51	5.49
7025	8018	3/4 x2 1/4	Bed	* 4.71	5.10	7.80	6.60
7026	8019	3/4 x 2 3/4	Bed		5.94	9.09	7.71
7027	8020	3/4 x3 1/4	Bed	* 5.49	1.71	2.61	2.22
7030	8059	1/2 X 3/4	Cove	* 1.44		2.61	2.22
7031		5/8 x 7/8	Cove	* 1.44	1.71		* 2.22
	8060	3/4 x 7/8	Cove	* 1.35	* 1.35	* 2.61	2.76
7032		3/4 x1 1/6	Cove	* 1.80	* 1.80	3.24	
7033	8061	3/4 x1 3/4	Cove	* 2.91	* 2.91	* 5.40	4.44
7035	8024		Cove	* 3.63	4.23	6.75	5.55
7036	8025	3/4 x2 1/4	Cove	* 4.71	5.10	7.80	6.66
7037	8026	3/4 x2 3/4		* 5.49	5.94	9.09	7.71
	8029	$\frac{3}{4}$ x $3\frac{1}{4}$	Cove	* 8.64	* 8.64	14.85	12.09
7039		3/4 x4 5/8	Cove	18.21	16.83	25.74	21.78
7040		$1\frac{1}{16}x5\frac{1}{2}$	Cove		9.36	14.85	12.09
7041		3/4 x 4 5/8	Cove	10.11	1.71	2.61	2.22
7043	8535	5/8 X 7/8	Staff	1.83			2.29
7046	8035	5/8 X 3/4	Staff	1.83	1.71		2.76
7047	8036	3/4 x1 1/6	Staff	2.31	2.13	3.27	3.84
		3/4 x1 16	Brick	3.21	2.97	4.56	
7048	9097	$1\frac{1}{16} \times 1\frac{5}{16}$	Brick	5.34	4.92	7.53	6.39
7049	8037	$1\frac{1}{16}$ x $1\frac{5}{8}$	Brick	* 5.16	5.61	8.58	7.2
7050	8038	1 16 X 1 78	Brick	3.69	3.39	5.19	4.4
7055		3/4 x 1 3/4	Brick	3.21	2.97	4.56	3.8
7057		5% x1 15		3.69	3.39	5.19	4.4
7058		3/4 x 1 1/6	Brick	* 5.88	6.39	9.75	8.2
7060		1_{16}^{1} x2	Brick	* 5.49	6.39	9.75	8.2
7061	8441	1_{16}^{1} x2	Brick		10.53	16.11	13.6
7062	8048 1/2	15/8 x2	Brick	11.40		5.85	4.9
7071	8051	1 x1	Bead	4.14	3.84		* 2.2
7073	8422	1/2 X 3/4	Shoe	* 1.35	* 1.35	* 2.61	2.2
7083	8063	1/2 X 1/2	Quar. Rd.	* 1.44	* 1.44	2.61	
	8064	5/8 X 5/8	Quar. Rd.	* 1.44	* 1.44	2.61	2.2
7084		3/4 X 3/4	Quar. Rd.	* 1.35	* 1.35	* 2.61	* 2.2
7085	8065	74 A 74	Quar. Rd.	* 2.55	* 2.55	4.56	3.8
7087	8067	3/4 x 1 3/8	Quar. Rd.	3.69	3.39	5.19	4.4
7088		3/4 x 1 3/4		* .75	1.35	2.07	1.7
7091	8075	$\frac{1}{4}$ X $\frac{7}{16}$	Screen	* .75	1.35	2.07	1.7
7092	8076	5 X 5/8	Screen		1.71	2.61	2.2
7093	8077	3/8 X 16	Screen			3.27	2.7
7094	8078	½x1	Half Rd.	* 1.80	2.16	5.19	4.4
7096	8080	3/4 x 1 1/2	Half Rd.	* 2.91	3.39	5.19	4.5

*Denotes stock in their respective woods.

500 feet or more items starred (*) deduct 10%. Specified lengths 6 and 8 foot no extra charge. 10-16 foot add 10%. All 14 and 16-foot add 20%.

Mouldings not starred in quantities less than 500 feet one size and kind add \$2.25 for machine set up.



Catalog Pages 261-292

Design	Old Design	Size	Name	W. P. P.	Y. P.	Plain Red Oak	Sap Gum
7101	8610	1/4 X 3/4	Screen	*\$0.78	\$1.35	\$2.07	\$1.77
7102	8611	1/4 X 3/4	Screen	* .78	1.35	2.07	1.77
7103	8139	5 X 5/8	Screen	* .75	1.35	2.07	1.77
7104	8140	3/8 X 3/4	Screen	* .81	1.71	2.61	2.22
7105	8142	5% x13%	Screen	3.21	2.97	4.56	3.84
7116		3/4 x 1 3/4	Batten	3.69	3.39	5.19	4.41
7117		3/4 x2 1/4	Batten	4.62	4.26	6.51	5.49
7118		3/4 x1 15	Ast. Mld.	2.31	2.16	3.27	2.76
7119	8667	5/8 x2 1/4	Ast. Mld.	4.62	4.26	6.51	5.49
7121	8655	5 x15/8	Pan. Str.	2.58	2.37	3.66	3.09
7122	8656	3/8 x2 1/4	Pan. Str.	3.21	3.63	4.56	3.84
7123	8657	5/8 x 2 1/4	Pan. Str.	4.62	4.26	6.51	5.49
7124	8658	5/8 X2 3/4	Pan. Str.	5.52	5.10	7.80	6.60
7125		3/4 x 1 5/8	Pan. Str.	* 2.70	3.39	5.19	4.41
7126	8660	3/4 X2 3/4	Pan. Str.	* 4.38	5.10	7.80	6.60
			Pan. Str.	6.90	6.39	9.75	8.25
7128	8665	3/4 x3 1/2		2.31	2.16	3.27	2.76
7130	8153	$\frac{1}{2}$ x $\frac{1}{16}$	Pan. Mld.	3.21	2.97	4.56	3.84
7131	8167	½ x1 5	Pan. Mld.	1.83	1.71	2.61	2.22
7132	8161	3/8 x 1	Pan. Mld.				4.41
7133	8174	3/4 x 1 5/8	Pan. Mld.	3.69	3.39	5.19	
7134		9 x2	Pan. Mld.	4.14	3.84	5.85	4.95
7135		3/4 x2 1/2	Pan. Mld.	5.07	4.68	7.14	6.06
7136		3/4 x2	Base Mld.	4.62	4.26	6.51	5.49
7137	8221	$\frac{3}{4}$ x 2 $\frac{1}{8}$	Base Mld.	5.07	4.68	7.14	6.06
7138		$\frac{5}{8}$ x $1\frac{1}{16}$	Base Mld.	2.31	2.16	3.27	2.76
7139		3/4 x 1 3/4	Base Mld.	3.69	3.39	5.19	4.41
7140		3/4 x 1 3/4	Base Mld.	4.14	3.84	5.85	4.95
7141		5/8 x 1 3/4	Base Mld.	4.14	3.84	5.85	4.95
7142	8740	3/4 x 1 3/4	Base Mld.	4.14	3.84	5.85	4.95
7143	8420	3/4 x2 1/4	Base Mld.	5.07	4.68	7.14	6.06
7146	8258	$\frac{3}{4} \times 2 \frac{3}{4}$	Base Mld.	5.97	5.52	8.46	7.14
7149		3/4 x 1 1/6	Back Bnd.	2.76	2.55	3.90	3.30
7150	8343	$\frac{3}{4}$ x $1\frac{1}{16}$	Back Bnd.	* 2.19	* 2.19	* 4.05	* 3.33
7151	8378	$1_{\frac{1}{16}} \times 1_{\frac{1}{16}}$	Back Bnd.	* 3.42	* 3.42	* 6.36	* 5.22
7152	8713	$1_{\frac{1}{16}} \times 1_{\frac{1}{16}}$	Back Bnd.	4.32	3.99	6.12	5.16
7153	8368	$1_{16}^{1} \times 1_{16}^{5}$	Back Bnd.	5.79	5.37	8.19	6.93
7154	8387	$1\frac{1}{16}x1\frac{5}{16}$	Cap Mld.	5.79	5.37	8.19	6.93
7155	8389	$1\frac{1}{16} \times 15\%$	Cap Mld.	6.54	5.58	9.24	7.80
7158	8256	$1\frac{1}{16}x1\frac{5}{8}$	Cap Mld.	6.54	6.03	9.24	7.80
7161		$1\frac{1}{16}$ x $1\frac{5}{8}$	Cap Mld.	6.06	5.61	8.58	7.26
7162	8396	$1\frac{1}{16}x2$	Cap Mld.	6.90	6.39	9.75	8.25
7163	8393	1 5 x2 1/4	Cap Mld.	9.21	8.49	13.02	11.01
7166	8721	1_{16}^{1} x2	Cap Mld.	* 5.88	* 5.88	9.75	8.25
7171	8560	1/4 X 1/2	Glass Bd.	* 1.44	1.71	2.07	1.77
7172	8563	$\frac{3}{8}$ X $\frac{7}{16}$	Glass Bd.	* 1.44	1.71	2.61	2.22
7173		3/8 X 5/8	Glass Bd.	* 1.44	1.71	2.61	2.22
7174	8562	3/8 X 1/2	Glass Bd.	* 1.44	1.71	2.61	2.22
7175	8570	1/2 X 9/16	Glass Bd.	* 1.44	1.71	2.61	2.22
7176		1/2 X 3/4	Glass Bd.	* 1.44	1.71	2.61	2.22
7181	8891	$\frac{5}{16}$ x $1\frac{1}{16}$	Stop	1.83	1.71	2.61	2.22
7182	8890	$_{16}^{16}$ x2 $\frac{1}{4}$	Stop	3.21	2.97	4.56	3.84
7185	8398	3/8 x 1 1/6	Stop	1.83	1.71	2.61	2.22

^{*}Denotes stock in their respective woods.

500 feet or more items starred (*) deduct 10%.

Specified lengths 6 and 8 foot no extra charge. 10-16 foot add 10%.

All 14 and 16-foot add 20%.

Mouldings not starred in quantities less than 500 feet one size and kind add \$2.25 for machine set up.



Catalog Pages 261-292

LIST PRICES PER 100 LINEAL FEET

Design	Old Design	Size	Name	W. P. P.	Y. P.	Plain Red Oak	Sap Gum
7186	8395	$\frac{7}{16}$ x 1 $\frac{1}{16}$	Stop	*\$1.59	*\$1.59	\$2.85	\$2.43
7221	8082	3/8 X 3/4	Stop	1.83	1.71	2.61	2.22
7222	8083	3/8 x 1 1/6	Stop	* 1.44	* 1.44	2.61	2.22
7223	8084	3/8 x 1 3/8	Stop	* 1.59	* 1.59	2.85	2.43
7224	8085	3/8 x 1 5/8	Stop	* 2.04	* 2.04	* 3.39	* 2.79
7225	8097	1/2 x 1 1/6	Stop	* 1.80	* 1.80	* 3.39	* 2.79
7226	8096	½ x1 3/8	Stop	* 2.19	* 2.19	* 4.05	* 3.33
7227	8095	1/2 x 1 5/8	Stop	* 2.91	* 2.91	* 5.19	* 4.44
7228	8094	½x1 %	Stop	4.14	3.84	5.85	4.95
7229	8093	1/2 x 2 1/2	Stop	5.07	4.68	7.14	6.06
7236	8098	1/2 x 1 3/8	Stop	* 2.19	* 2.19	* 4.05	* 3.33
7237	8090	½x15/8	Stop	* 2.91	* 2.91	* 5.19	* 4.44
7238	8091	½x1 %	Stop	4.14	3.84	5.85	4.95
7241	8540	½ x1 16	Stop.	* 1.80	* 1.80	3.39	2.79
7242	8541	1/2 x 1 3/8	Stop	* 2.19	* 2.19	* 4.05	* 3.33
7243	8542	1/2 x 1 5/8	Stop -	* 2.91	* 2.91	* 5.19	* 4.44
7244	8543	½x1 7/8	Stop	4.14	3.84	5.85	4.95
7245	8544	$\frac{72}{12}$ x2 $\frac{1}{4}$	Stop	* 3.63	* 3.63	6.75	5.55
7261	8263	3/4 x 1 3/4	Pict. Mld.	3.69	* 2.91	* 5.19	* 4.44
7262	8264	3/4 x 1 3/4	Pict. Mld.	3.69	* 2.91	* 5.19	* 4.44
		3/4 x 1 3/4	Pict. Mld.	3.69	3.39	5.19	4.44
7263	0000		Corner Bd.	6.90	5.88	10.14	8.34
7265	8238	$1\frac{5}{16}$ x $1\frac{5}{16}$					
7266	8446	3/4 x2 3/8	Astragal				
7267	0040	$1\frac{5}{16}$ x $2\frac{3}{8}$	Astragal	4.60	1 96	6.51	4.95
7268	8242	3/4 x 1 7/8	Shelf Cl't	4.62	4.26	0.51	4.90
7269	8875	$1\frac{1}{16}$ x $2\frac{3}{8}$	Astragal				
7270	8876	$1\frac{5}{16}$ x $2\frac{3}{8}$	Astragal	4.14	0.04		
7281	8271	3/4 x 1 3/4	Part. Cap	4.14	3.84		
7232	8273	3/4 x2 1/4	Part. Mld.	5.07	4.68	* 7 44	+ 0 10
7291	8627	5/8 x2 1/2	Hook Str.	5.07	* 3.99	*	* 6.12
7296	8922	3/4 x2 1/2	B. B. Mld.	5.07	4.68	7.14	6.06
7297	8920	$1\frac{1}{16}$ x $1\frac{1}{2}$	B. B. Mld.	5.34	4.92	7.53	6.39
7298	8921	$1\frac{1}{16}$ x $3\frac{1}{2}$	B. B. Mld.	11.40	10.53	16.11	13.65
7301	8640	$\frac{5}{8} \times 3 \frac{5}{8}$	Chair Rl.	7.71	7.14	10.92	9.24
7302	8308	$\frac{3}{4} \times 3 \frac{5}{8}$	Chair Rl.	* 7.50	* 4.95	10.83	9.24
7303		16x35/8	Chair Rl.	7.71	7.14	10.92	9.24
7304		$\frac{3}{4}$ x $\frac{3}{8}$	Chair Rl.	7.71	7.14	10.92	9.24
7306		5/8 x35/8	Apron	7.71	7.14	10.92	9.24
7307	8641	$\frac{3}{4}$ x3 $\frac{5}{8}$	Apron	* 7.50	* 4.95	10.83	9.24
7308	8642	3/4 x3 5/8	Apron	7.71	7.14	10.92	9.24
7309	8712	3/4 x3 5/8	Apron	7.71	7.14	10.92	9.24
7311	8669	3/4 x3 1/4	Stool	* 5.49	* 5.49	9.45	7.77
7312	8267	$1\frac{1}{16}x3\frac{5}{8}$	Stool	*10.38	*10.38	*17.82	14.64
7313		$1\frac{1}{16}$ x $4\frac{1}{4}$	Stool	*12.38	*12.38	21.21	14.73
7314		$1\frac{1}{16}x5\frac{1}{2}$	Stool	18.21	16.83	25.74	21.78
7316	8269 1/2	$1\frac{1}{16}x3\frac{1}{4}$	Stool	* 9.12	* 9.12	15.66	12.87
7317	8269	$1\frac{1}{16}$ x $4\frac{1}{2}$	Stool	14.43	13.35	20.40	17.28
7320		3/4 x2 1/8	Stool	4.62	4.26	6.51	5.55
7321		1 16 x2 1/2	Stool	8.37	7.74	11.82	10.02
7335	8394	3/4 x4 1/2	Casing	* 7.26	7.86	13.65	11.55
7336	8397	3/4 x5	Casing	11.04	10.20	15.60	13.20
7337	8722	1 16 x45/8	Casing	16.65	15.48	23.67	20.01

^{*}Denotes stock in their respective woods.

⁵⁰⁰ feet or more items starred (*) deduct 10%. Specified lengths 6 and 8 foot no extra charge. 10-16 foot add 10%.

All 14 and 16-foot add 20%.

Mouldings not starred in quantities less than 500 feet one size and kind add \$2.25 for machine set up.



Catalog Pages 261-292 LIST PRICES PER 100 LINEAL FEET

	Old			W. P. P.	Y. P.	Plain Red Oak	Sap Gum
Design	Design	Size	Name		\$3.39	\$5.19	\$4.41
7341		5/8 x 1 3/4	Casing	\$3.69	5.10	7.80	6.60
7342		5/2 x 2 3/4	Casing	5.91	7.14	10.92	9.24
7345		5% x35%	Casing	7.71	* 4.95	*10.83	9.24
7346	8308	3/4 x3 5/8	Casing	* 7.50	* 6.18	*12.90	11.10
7347	8309	3/4 x 4 1/4	Casing	* 9.36		*16.77	11.10
	8310	3/4 x45/8	Casing	11.25		*16.77	13.20
7348		3/4 x5 1/2	Casing	*11.25	* 7.41		* 9.24
7349	8311	3/4 x35/8	Casing	* 7.50	* 4.95	*10.83	9.24
7352		3/4 x3 5/8	Casing	7.71	7.14	10.92	11.01
7356		3/4 x4 1/4	Casing	9.21	8.49	12.99	14.31
7357	8705		Casing	11.97	11.04	16.89	9.24
7359		3/4 x5 1/2	Casing	7.71	7.14	10.92	
7366	8711	34 x3 5/8		7.71	7.14	10.92	9.24
7367	8712	3/4 x3 5/8	Casing	9.21	8.49	12.99	11.01
7385	8384	3/4 x4 1/4	Base	11.97	11.04	16.89	14.31
7386	8385	$\frac{3}{4} \times 5 \frac{1}{2}$	Base	14.70	13.59	20.79	17.61
7387		3/4 x7 1/4	Base	11.97	11.04	16.89	14.31
7388		$\frac{3}{4} \times 5 \frac{1}{2}$	Base	14.70	13.59	20.79	17.61
7389	8424	3/4 x 7 1/4	Base	11.97	11.04	16.89	14.31
7391		5/8 x 5 1/2	Base		11.04	16.89	14.31
7393	8741	3/4 x5 1/2	Base	11.97	13.59	20.79	17.61
7394	8790	3/4 x7 1/4	Base	14.70	13.59	20.79	17.61
7398	0100	3/4 x7 1/4	Base	14.70		20.79	17.61
	• • • •	3/4 x7 1/4	Base	14.70	13.59	16.89	14.31
7404		5/8 x 5 1/2	Base	*11.25	* 7.41	20.79	17.61
7431		5/8 x 7 1/4	Base	14.70	13.59	*16.77	*13.20
7432		3/4 x5 1/2	Base	*11.25	* 7.41		*17.76
7434	0000	3/4 x7 1/4	Base	*15.00	* 9.90	*20.64	14.31
7435	8828		Base	11.97	11.04	16.89	17.61
7440		3/4 x5 1/2	Base	14.70	13.59	20.79	
7441		3/4 x7 1/4	Base	8.19	7.56	11.58	9.78
7443		3/4 x3 5/8		15.18	14.01	21.45	18.15
7444		3/4 x7 1/4	Base	5.79	5.34	8.19	6.93
7445		$1\frac{1}{16}$ x $1\frac{3}{8}$	Base	11.97	11.04	16.89	14.31
7446		$\frac{3}{4} \times 5 \frac{1}{2}$	Base	14.70	13.59	20.79	17.61
7447	8692	3/4 x7 1/2	Base	* 1.35	* 1.35	2.61	2.22
7461	8432	1/2 x 3/4	Part'g Stop	* 2.04	2.04	3.90	3.30
7463	8430	½ x1 ½	Blind Stop	* 6.45	* 6.45	13.65	11.5
7465	8431	3/4 x4 1/2	Jamb	11.52	10.62	16.35	13.74
7467	8860	3/4 x5 5 16	Jamb		5.61	8.58	7.26
7481	8283	$1\frac{1}{16}$ x $1\frac{5}{8}$	Drip Cap	* 5.19	6.36	9.75	8.2
7482	8284	$1\frac{1}{16}x2$	Drip Cap	* 5.88		11.82	10.09
	8285	1 16 x2 1/2	Drip Cap	* 7.14	7.74	9.24	7.8
7483		$1 \times 1^{\frac{9}{16}}$	Drip Cap	6.53	6.03	19.50	16.5
7484	0007	$1\frac{5}{16} \times 3\frac{1}{2}$	Drip Cap	13.80	12.75		3.8
7485	8287	3/4 x1 5/2	Drip Cap	3.21	2.97	4.56	1.8
7490	8600	$_{16}^{5}$ x 1_{16}^{1}	Lattice	* 1.14	1.44	2.22	
7501	8280	5 x1 34	Lattice	* 1.35	1.71	2.61	2.2
7502	8281	5 x13/8	Lattice	* 2.04	2.55	3.90	3.3
7503	8282	5 x1 3/4	Nosing	6.06	5.61	8.58	7.2
7511		1 16 x 1 5/8	Nosing	9.20	8.49	12.99	11.0
7512		$1\frac{5}{16}$ x $2\frac{1}{4}$		3.06	3.06	5.67	4.6
7552	8900	$1_{\frac{1}{16}} \times 1_{\frac{1}{16}}$	Bal. Stock	6.45	5.95	9.09	7.7
7553	8901	$1\frac{5}{16}$ x $1\frac{5}{16}$	Bal. Stock	* 6.48	* 6.48	14.31	12.1
7554	8902	1 % x 1 %	Bal. Stock	10.11	9.36		12.1
7555	8903	1 5% x 1 5%	Bal. Stock	10.11			

*Denotes stock in their respective woods.

500 feet or more items starred (*) deduct 10%. Specified lengths 6 and 8 foot no extra charge. 10-16 foot add 10%.

All 14 and 16-foot add 20%.

Mouldings not starred in quantities less than 500 feet one size and kind add \$2.25 for machine set up.

Page One Hundred Two

BW DESIGNS PER 100 LINEAL FEET

Design	Size	Name	W. P. P.	Y. P.	Plain Red Oak	Sap Gum
BW-7042	3/4 x2	Cove	\$ 4.14	\$ 3.84	\$ 5.85	\$ 4.95
BW-7044	3/4 x 1 1/4	Staff	2.76	2.55	3.90	3.30
BW-7063	1 5% x2	Brick Mld.	11.40	10.53	16.11	13.65
BW-7144	1 16 x 1 16	Back Band	4.32	3.99	6.09	5.16
BW-7145	1 16 x 1 16	Back Band	5.79	5.34	8.19	6.93
BW-7147	3/4 x 1 16	Back Band	2.76	2.55	3.90	3.30
BW-7148	3/4 x 1 16	Back Band	2.76	2.55	3.90	3.30
BW-7180	1/2 X 5/8	Stop	1.84	1.71	2.61	2.22
BW-7183	1/2 X 7/8	Stop	1.84	1.71	2.61	2.22
BW-7184	½x1½	Stop	2.31	2.13	3.24	2.76
BW-7370	$1\frac{1}{16}x3\frac{5}{8}$	Casing	12.15	11.22	17.16	14.52
BW-7371			12.15	11.22	17.16	14.52
	$1\frac{1}{16} \times 35\%$	Casing	12.15	11.22	17.16	14.52
BW-7372	1 16 x3 5/8	Casing	12.15	11.22	17.16	14.52
BW-7374	$1\frac{1}{16}x3\frac{5}{8}$	Casing		11.22	17.10	14.0%
BW-3430—		TRIM	DESIGNS			
	5/ 28	5 ½	*11.25	*7.41	16.89	14.31
Base Casing		3½		4.68	7.14	6.06
-				*9.12	15.66	12.87
Stool		31/4		4.68	7.14	6.06
Apron		2½		*1.35	*2.70	* 2.22
Shoe		3/4		*2.19	*4.05	* 3.33
Window sto	p ½x	13/8	*2.19	-2.19	4.05	0.00
BW-3434—	5/ **	41/ (1 pioco)	*8.10	*8.10	13.65	*11.55
Base		4½ (1 piece)		*3.63	5.85	* 5.49
Casing		$2\frac{1}{4}$		*8.49	14.04	*11.88
Stool	1x			*3.63	5.85	* 5.49
Apron		$2\frac{1}{4}$		*1.35	*2.70	* 2.22
Shoe		3/4			*4.05	* 3.33
Window sto		13%		*2.19		.09
Plinth block	k 3/4 X	2½ Each	* .09	* .09	.15	.08
BW-3436— Base	5/ v	3½	7.74	7.14	10.92	9.27
		$2\frac{1}{4}$		4.23	6.51	5.49
Casing		3		5.52	8.46	7.14
Stool				4.68	7.14	6.06
Apron		$2\frac{1}{2}$		1.71	2.61	2.22
Base mold		3/4		*1.35	*2.70	* 2.22
Shoe		3/4			*4.05	* 3.33
Window sto		13%	*2.19	*2.19	4.03	0.00
BW-3438— Base		x3½	*6.66	*6.66	10.92	• 9.27
		$x2\frac{1}{2}$		*4.05	7.14	* 6.06
Casing	1 1/8 2			*8.43	14.04	*11.88
Stool	70			*4.05	7.14	* 6.00
Apron		x2½		*2.91	5.40	* 4.4
Base mold		x1½		*1.35	*2.70	* 2.2
Shoe		x 3/4				* 3.3
Window st BW-3442		x13/8	*2.19	*2.19	*4.05	* 3.3
Base		x3½	7.74	7.14	10.92	9.2
Casing		x35/8		7.14	10.92	9.2
Stool		x23/8		4.68	7.14	6.0
Apron		$x^{2}\frac{1}{2}\dots$		4.68	7.14	6.0
		x3½		*1.35	*2.70	* 2.2
Shoe				1.71	2.61	2.2
Base mold Window st		x 3/4		*2.19	*4.05	* 3.3
	.00	x13/8	2.10	~.10	1.00	0.0

BW-3450—Refer to moulding pages 99 to 102.

^{*}Denotes stock in their respective woods. For extras see bottom of page 100. 500 feet or more items starred (*) deduct 10%.



CASING AND BASE—SANDED

Per 100 lineal feet.	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red Oak
¾x35% −7307, 7346, 7352 4½ −7347 5½ −7349, 7431, 7434	6.18	\$ 7.50 9.36 11.25	\$ 9.33 11.10 14.43	\$10.83 12.90 16.77
71/4-7435	9.90	15.00	17.76	20.64

500 feet or more one size and kind deduct 10%.

SCREEN STOCK

Screen M	lould, per	100 lineal	feet. W. P. P.		W. P. P.
7002 80	76_ 5_v5%		\$0.75	7102-8611-1/4 x 3	4\$0.78
				7103-8139-5x5	$\frac{1}{8}$
					4
Screen St	tock, per l	100 lineal f	eet.		
3/. v1 3/.	848				\$2.70
2.3/	848				4.38
1 L'v13/	848				5.19
2	949				5.88
2.3/	S4S				7.86
3	S4S				8.49

500 feet or more one size and kind deduct 10%.

	LATTICE	W. P. P.
$7501 - 8280 - \frac{5}{16} \times 1\frac{1}{16}$		\$1.14
7502—8281— 13/8		1.35
7503—8282— 1¾		2.04

500 feet or more one size and kind deduct 10%.

FIR BATTENS

		21/2"
Per 100 lineal feet.	Flat	2½" 0. G.
8-0 Lengths	\$0.99	\$1.65
10-0 Lengths	99	1.65
12-0 Lengths	99	1.95
14-0 Lengths to 20-0	1.20	1.95

5,000 feet, deduct 5%. Subject to stock on hand.

SPECIAL OR ODD MOULDINGS

All patterns not shown on previous pages will be considered special and listed at the following discounts from 7000 series schedule.

7000 Series	
Yellow Pine	15%
W. P. Pine	8%
Red Heart CypressList plus	17%
Yellow Cypress List plus	3%
Oregon Fir	3%
Plain Gum List plus	10%
Red Gum List plus	35%
Plain Red OakList plus	30%
Plain White OakList plus	63%
Quartered White OakList plus	78%
Quartered Red OakList plus	50%
Philippine Mahogany (Lauan)List plus	83%
Plain Birch List plus	47%
Red Birch List plus	65%
Unselected Poplar List plus	13%
African Mahogany List plus	197%
Unselected Walnut List plus	165%
Black Walnut List plus	257%

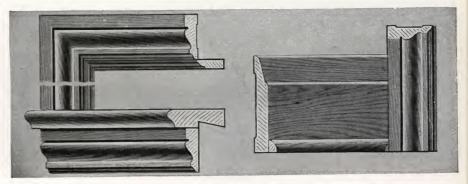
Machine Set Ups—In any quantity under 500 lineal feet, and for each different size or design of moulding, except S3S and S4S.....\$2.25 1000 Lineal feet or more special mouldings, one size and kind, deduct..... 10%

Page One Hundred Four



NARROW LINE TRIM BW-3430

For Frame Wall Construction Design Book Page 81



BW-3430

Design BW-3430 trim gives a new modern touch that reflects simplicity and beauty.

$1\frac{1}{16}x3\frac{1}{4}$	Stool
$\frac{3}{4} \times 2\frac{1}{2}$	Casing
$\frac{3}{4}$ x2 $\frac{1}{2}$	Apron

%x5½ Base ½x¾ Base Shoe ½x2¼ Mullion Casing

Window Stop 1/2 x13/8

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
20"	\$0.84	\$0.84	\$1.14	\$1.35	12"	\$0.54	\$0.54	\$0.75	\$0.87
24"	.96	.96	1.23	1.56	14"	.66	.66	.93	1.08
26"	.99	.99	1.29	1.62	16"	.72	.72	.99	1.14
28"	1.05	1.05	1.44	1.68	20"	.78	.78	1.11	1.26
30"	1.08	1.08	1.50	1.80	24"	.84	.84	1.20	1.41
36"	1.20	1.20	1.59	1.92	26"	.87	.87	1.29	1.50
40"	1.32	1.32	1.86	2.22	28"	.96	.96	1.38	1.59
48"	1.56	1.56	2.10	2.49	30"	.99	.99	1.44	1.68

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs) for 4¼" stool and 2¼" stops, add to complete trim set prices: W. P. Pine or Y. Pine, 30c; Uns. Gum, 39c; Plain Red Oak, 54c.

DOOR TRIM

HEAD PARTS

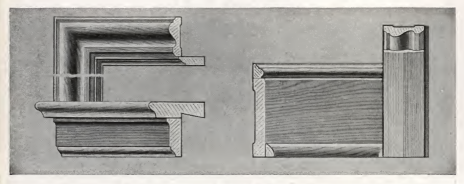
SIDE PARTS

Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.18	\$0.18	\$0.27	\$0.30	6-0	\$0.84	\$0.84	\$1.05	\$1.23
2-4	.18	.18	.27	.30	6-4	.84	.84	1.05	1.23
2-6	.18	.18	.27	.30	6-6	.84	.84	1.05	1.23
2-8	.24	.24	.33	.39	6-8	.84	.84	1.05	1.23
3-0	.24	.24	.33	.39	7-0	.93	.93	1.20	1.41
5-0	.36	.36	.48	.54	8-0	1.14	1.14	1.50	1.74.
6-0	.42	.42	.54	.66					



NARROW LINE TRIM BW-3434

For Frame Wall Construction Design Book Page 82



BW-3434

Used with our "Unique" Frames. No furring strips required.

1"x3"	Stool	5/8"x41/2"	Base
3/4"x21/4"	Apron	1/2"x21/4"	Mull Casing
3/4"x21/2"	Base Blox	11"x21/4"	Casing
½"x1 3/8"	Window Stop	3/4 "x"	Jamb Lining
5/8"x 7/8"	Base Mould	1/2"X 3/4"	Base Shoe

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O
20"	\$0.75	\$0.75	\$1.05	\$1.26	12"	\$0.48	\$0.48	\$0.69	\$0.81
24"	.87	.87	1.14	1.47	14"	.60	.60	.87	1.02
26"	.90	.90	1.20	1.53	16"	.66	.66	.93	1.08
28"	.96	.96	1.35	1.59	20"	.72	.72	1.05	1.20
30"	.99	.99	1.41	1.71	24"	.78	.78	1.14	1.35
36"	1.11	1.11	1.50	1.83	26"	.81	.81	1.23	1.44
40"	1.23	1.23	1.77	2.13	28"	.90	.90	1.32	1.53
48"	1.47	1.47	2.01	2.40	30"	.93	.93	1.38	1.62

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs) for 41/4" stool and 21/4" stops, add to complete trim set prices: W. P. Pine or Y. Pine, 30c; Uns. Gum, 39c; Plain Red Oak, 54c.

DOOR TRIM

HEAD PARTS

SIDE PARTS

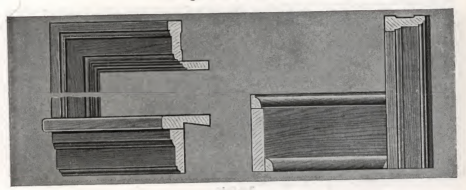
Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.15	\$0.15	\$0.24	\$0.27	6-0	\$0.81	\$0.81	\$1.02	\$1.20
2-4	.15	.15	.24	.27	6-4	.81	.81	1.02	1.20
2-6	.15	.15	.24	.27	6-6	.81	.81	1.02	1.20
2-8	.21	.21	.30	.36	6-8	.81	.81	1.02	1.20
3-0	.21	.21	.30	.36	7-0	.90	.90	1.17	1.38
5-0	.33	.33	.45	.51	8-0	1.11	1.11	1.47	1.71
6-0	.39	.39	.51	.60					



NARROW LINE TRIM

BW-3436

For Frame Wall Construction Design Book Page 83



BW-3436

Design BW-3436 trim is an attractive interior trim that gives the desired effect of narrow, modern lines.

3/4 x3	Stool	
1/2 x 1 3/8	Window	Stop
3/4 x2 1/4	Casing	
3/4 x 2 1/2	Apron	-1 1

9 x1 3/4	Mullion Casing
16 A 1 74	
9 X 3/4	Base Mould
164 74	Dube. Hourd
~ 1 . O 1 /	Daga

5/8 x3 1/2 Base 1/2 X 3/4 Base Shoe

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	W. P. P. or Y. P.	Uns. Gum	Glass	W. P. P. or Y. P.	Uns. Gum
	\$0.75	\$1.05		\$0.48	\$0.69 .87
24"		1.14			93
		1.35	20"		1.05
30"		1.41			1.23
	1.11	1.77	28"		1.32
	1.47	2.01	30"		1.38

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs) for 4¼" stool and 2¼" stops, add to complete trim set prices: W. P. Pine or Y. Pine, 30c; Uns. Gum, 39c.

DOOR TRIM

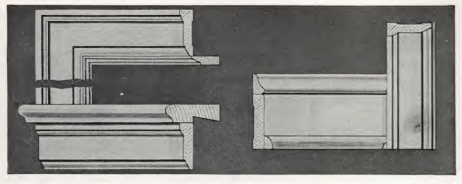
HEAD PARTS

Door	W. P. P. or Y. P.	Uns. Gum	Door	W. P. P. or Y. P.	Uns. Gum
		\$0.24	6.0	\$0.81	\$1.02
	\$0.15	.24			1.02
		.24			1.02
		.30			1.02
		.30		90	1.17
		.45		1.11	1.47
		.51	0-0		
6-0		.01			



NARROW LINE TRIM BW-3438

For Frame Wall Construction Design Book Page 84



BW-3438

Used with Our "Unique" Frames No Furring Strips Required

A strictly colonial design which has met the favor of prominent builders.

1 1 1 1 1 1 Stool

34"x2½" Casing 34"x2½" Apron ½"x1%" Window Stop

5%"x11%" Base Mould 5%"x31½" Base 1½"x34" Base Shoe

1/2"x21/4" Mullion Casing

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
20"	\$0.75	\$0.75	\$1.05	\$1.26	12"	\$0.48	\$0.48	\$0.69	\$0.81
24"	.87	.87	1.14	1.47	14"	.60	.60	.87	1.02
26"	.90	.90	1.20	1.53	16"	.66	.66	.93	1.03
28"	.96	.96	1.35	1.59	20"	.72	.72	1.05	1.20
30"	.99	.99	1.41	1.71	24"	.78	.78	1.14	1.35
36"	1.11	1.11	1.50	1.83	26"	.81	.81	1.23	1.44
40"	1.23	1.23	1.77	2.13	28"	.90	.90	1.32	1.53
48"	1.47	1.47	2.01	2.40	30"	.93	.93	1.33	1.62

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening. Brick Veneer Trim—(2x4 Studs). For 4½" stool and 2¼" stops, add to complete trim set prices: W. P. Pine or Y. Pine, 30c; Uns. Gum, 39c; Red Gum or Pl. Red Oak, 54c.

DOOR TRIM

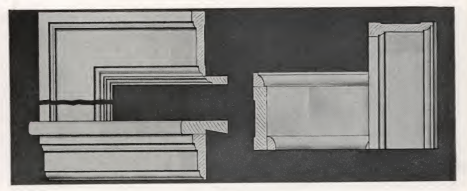
HEAD PARTS

Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	
\$0.15	\$0.15	\$0.24	\$0.27	6-0	\$0.81	\$0.81	\$1.02	\$1.20	
.15	.15	.24	.27	6-4	.81	.81	1.02	1.20	
.15	.15	.24	.27	6-6	.81	.81	1.02	1.20	
.21	.21	.30	.36	6-8	.81	.81	1.02	1.20	
	.21	.30	.36	7-0	.90	.90	1.17	1.38	
.33	.33	.45	.51	8-0	1.11	1.11	1.47	1.71	
.39	.39	.51	.60						
	\$0.15 .15 .15 .21 .21 .33	\$0.15 \$0.15 .15 .15 .15 .15 .21 .21 .21 .21 .33 .33	Y. P. W. P. P. Gum \$0.15 \$0.24 .15 .15 .24 .15 .15 .24 .21 .21 .30 .21 .21 .30 .33 .33 .45	Y. P. W. P. P. Gum Pl. Red 0. \$0.15 \$0.15 \$0.24 \$0.27 .15 .15 .24 .27 .15 .15 .24 .27 .21 .21 .30 .36 .21 .21 .30 .36 .33 .33 .45 .51	Y. P. W. P. P. Gum Pl. Red 0. Door \$0.15 \$0.15 \$0.24 \$0.27 6-0 .15 .15 .24 .27 6-4 .15 .15 .24 .27 6-6 .21 .21 .30 .36 6-8 .21 .21 .30 .36 7-0 .33 .33 .45 .51 8-0	Y. P. W. P. P. Gum Pl. Red O. Door Y. P. \$0.15 \$0.15 \$0.24 \$0.27 6-0 \$0.81 .15 .15 .24 .27 6-4 .81 .15 .15 .24 .27 6-6 .81 .21 .21 .30 .36 6-8 .81 .21 .21 .30 .36 7-0 .90 .33 .33 .45 .51 8-0 1.11	Y. P. W. P. P. Gum Pl. Red 0. Door Y. P. W. P. P. \$0.15 \$0.15 \$0.24 \$0.27 6-0 \$0.81 \$0.81 .15 .15 .24 .27 6-4 .81 .81 .15 .15 .24 .27 6-6 .81 .81 .21 .21 .30 .36 6-8 .81 .81 .21 .21 .30 .36 7-0 .90 .90 .33 .33 .45 .51 8-0 1.11 1.11	Y. P. W. P. P. Gum Pl. Red O. Door Y. P. W. P. P. Gum \$0.15 \$0.15 \$0.24 \$0.27 6-0 \$0.81 \$0.81 \$1.02 .15 .15 .24 .27 6-4 .81 .81 1.02 .15 .15 .24 .27 6-6 .81 .81 1.02 .21 .21 .30 .36 6-8 .81 .81 1.02 .21 .21 .30 .36 7-0 .90 .90 1.17 .33 .33 .45 .51 8-0 1.11 1.11 1.47	



NARROW LINE TRIM BW-3442

For Frame Wall Construction Design Book Page 85



BW-3442

The one-piece back band style of design BW-3442 trim is very popular because of its beauty and economy of application.

$\frac{3}{4} \times 2\frac{3}{8}$	Stool	
1/2 x 1 3/8	Window Stop	
3/4 x35/8	Casing	
½x1 %	Door Stop	
3/4 v2.1/6	Apron	

9 x5 1/2	Mullion Casing
9 X 3/4	Base Mould
$\frac{5}{8} \times 3\frac{1}{2}$	Base
1/2 X 3/4	Base Shoe

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	W. P. P. or Y. P.	Uns. Gum	Glass	W. P. P. or Y. P.	Uns. Gum
	\$0.87	\$1.26	12"	\$0.51	\$0.93
		1.35	14"		1.14
	1.02	1.44	16"		1.20
	1.08	1.59			1.32
	1.11	1.65			1.41
	1.23	1.74	26"	87	1.50
	1.35	2.01	28"		1.59
	1.59	2.25			1.65

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs). For $4\frac{1}{4}$ " stool and $2\frac{1}{4}$ " stops add to complete trim set prices: Y. P. or W. P. P., 30c; Uns. Gum, 39c.

DOOR TRIM

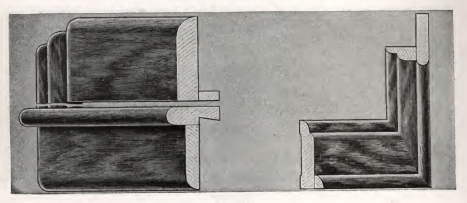
HEAD PARTS

Door	W. P. P. or Y. P.	Uns. Gum	Door	W. P. P. or Y. P.	Uns. Gum
	\$0.18	\$0.33	6-0	\$0.90	\$1.35
		.36	6-4		1.38
		.39	6-6		1.44
		.45	6-8	1.08	1.47
		.48	7-0	1.08	1.56
		.63	8-0	1.17	1.77
		.72			



BILT-WELL MODERN TRIM BW-3446

For Frame Wall Construction Design Book Page 86



BW-3446

Design BW-3446 Trim is a modern design with desirable narrow lines.

Stool—1 ½"x3" Casing—¾"x1¾" Head Casing—1 ½"x4¾" Apron—¾"x35%" Window Stop— $\frac{1}{2}$ "x1 $\frac{3}{8}$ " Base— $\frac{3}{4}$ "x3 $\frac{7}{8}$ " Shoe— $\frac{1}{2}$ "x $\frac{3}{4}$ "

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Uns. Birch	W. P. P. or Y. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Uns. Birch	W. P. P. or Y. P.	Uns. Gum	Red Gum Pl. Red O
20"	\$2.94	\$1.74	\$2.52	\$2.94	12"	\$2.10	\$1.02	\$1.86	\$2.10
24"	3.36	1.98	2.70	3.36	14"	2.58	1.32	2.28	2.58
26"	3.54	2.04	2.88	3.54	16"	2.70	1.44	2.40	2.70
28"	3.66	2.16	3.18	3.66	20"	2.94	1.56	2.64	2.94
30"	3.90	2.22	3.30	3.90	24"	3.24	1.68	2.82	3.24
36"	4.14	2.46	3.48	4.14	26"	3.42	1.74	3.00	3.42
40"	4.74	2.70	4.02	4.74	28"	3.60	1.92	3.18	3.60
48"	5.28	3.18	4.50	5.28	30"	3.78	1.98	3.30	3.78

For double, triple or quadruple window trim use above figures for each single window opening.

Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs). For 4¼" stool and 2¼" stops add to complete trim set prices: Y. P. or W. P. P., 30c; Uns. Gum, 39c; Uns. Birch, 54c.

DOOR TRIM

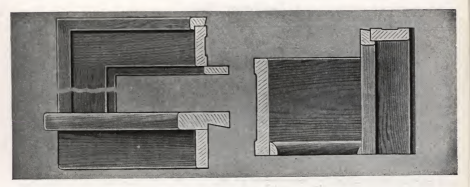
HEAD PARTS

Door	Uns. Birch	W. P. P. or Y. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Uns. Birch	W. P. P. or Y. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.72	\$0.36	\$0.66	\$0.72	6-0	\$3.06	\$1.80	\$2.70	\$3.06
2-4	.78	.42	.72	.78	6-4	3.12	1.86	2.76	3.12
2-6	.84	.60	.78	.84	6-6	3.24	1.92	2.88	3.24
2-8	.96	.60	.90	.96	6-8	3.30	2.16	2.94	3.30
3-0	1.02	.66	.96	1.02	7-0	3.54	2.16	3.12	3.54
5-0	1.32	.90	1.26	1.32	8-0	4.02	2.34	3.54	4.02
6-0	1.50	1.02	1.44	1.50					



STOCK INTERIOR TRIM BW-3450

For Frame Wall Construction
Design Book Page 87



BW-3450

NARROW BACK BAND

Consisting of Casing No. 7352, Back Band No. 7150, Stool No. 7312, Apron No. 7307, Window Stops No. 7242, K. D., Bundled (not wrapped or carton packed) All Casings cut for Butt Joints.

WINDOW TRIM
HEAD AND SILL PARTS

2.55

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	
20"	\$0.84	\$0.93	\$1.38	\$1.65	12"	\$0.66	\$0.78	\$1.17	\$1.38	
24"	1.02	1.14	1.65	1.95	14"	.81	96	1.44	1.59	
26"	1.05	1.17	1.71	2.07	16"	.87	.99	1.53	1.74	
28"	1.11	1.23	1.77	2.13	20"	.99	1.14	1.74	2.01	
30"	1.14	1.26	1.83	2.22	24"	1.14	1.29	1.92	2.28	
36"	1.32	1.47	2.19	2.61	26"	1.23	1.41	2.01	2.43	
40"	1.41	1.53	2.31	2.76	28"	1.29	1.50	2.19	2.64	

For double, triple or quadruple window trim use above figures for each single window opening. Single sash and casement sash trim take price of next larger window opening.

3.03

30"

1.35

Brick Veneer Trim—(2x4 Studs). For $4\frac{1}{4}$ " stool and $2\frac{1}{4}$ " stops add to complete trim set prices: Y. P. or W. P. P., 30c; Uns. Gum, 39c; Pl. Red Oak, 54c.

DOOR TRIM

For 2x4 Stud Wall-Narrow Back Band

н	EAU	PA	K	15	•
					_

1.68

48"

1.56

SIDE PARTS

SIDE PARTS

1.53

2.31

2.76

Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.27	\$0.33	\$0.45	\$0.54	6-0	\$1.14	\$1.44	\$2.01	\$2.37
2-4	.30	.39	.51	.60	6-4	1.17	1.47	2.13	2.49
2-6	.33	.39	.54	.63	6-6	1.20	1.50	2.16	2.52
2-8	.33	.42	.57	.66	1 98.6-8	1.23	1.53	2.31	~2.58
3-0	36	.45	.60	.72	7-0	1.38	1.71	2.46	2.88
5-0	.51	.63	.93	1.08	8-0	1.74	2.10	3.06	3.60
6-0	.60	.75	1.08	1.26	- 1"				



STOCK INTERIOR TRIM **BW-3450 WIDE BACK BAND**

For Frame Wall Construction

Consisting of Casing No. 7352, Back Band No. 7151, Stool No. 7312, Apron No. 7307, Window Stops No. 7242.

WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
20"	\$0.90	\$0.99	\$1.47	\$1.74	12"	\$0.78	\$0.87	\$1.25	\$1.53
24"	1.08	1.20	1.77	2.01	14"	.93	1.11	1.56	1.74
26"	1.14	1.26	1.83	2.13	16"	.99	1.17	1.71	1.92
28"	1.17	1.26	1.89	2.22	20"	1.14	1.29	1.92	2.25
30"	1.20	1.29	1.95	2.31	24"	1.29	1.44	2.16	2.58
36"	1.41	1.53	2.28	2.73	26"	1.35	1.56	2.34	2.82
40"	1.50	1.62	2.43	2.88	28"	1.47	1.68	2.49	2.94
48"	1.65	1.77	2.64	3.21	30"	1.53	1.74	2.58	3.09

DOOR TRIM

For 2x4 Stud Wall-Wide Back Band

HEAD PARTS

SIDE PARTS

Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.30	\$0.36	\$0.54	\$0.63	6-0	\$1.35	\$1.62	\$2.37	\$2.76
2-4	.36	.39	.60	.72	6-4	1.38	1.65	2.43	2.85
2-6	.39	.45	.63	.75	6-6	1.41	1.68	2.46	2.91
2-8	.39	.45	.66	.78	6 - 8	1.47	1.74	2.52	3.03
3-0	.42	.48	.69	.84	7-0	1.62	1.89	2.79	3.30
5-0	.60	.72	1.05	1.26	8-0	2.01	2.37	3.51	4.17
6-0	.69	.81	1.23	1.47					

TWO LIGHT TRIM-NO BACKBAND

3%'' Casing, $1_{10}x3\frac{1}{4}$ Stool, $\frac{3}{4}''x3\frac{5}{8}''$ Apron, $\frac{1}{2}''x1\frac{5}{8}''$ Window Stops. WINDOW TRIM

HEAD AND SILL PARTS

SIDE PARTS

Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Glass	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red 0.
20"	\$0.78	\$0.87	\$1.26	\$1.50	12"	\$0.51	\$0.63	\$0.93	\$1.08
24"	.93	1.08	1.47	1.71	14"	.57	.81	1.14	1.23
26"	.96	1.11	1.50	1.80	16"	.66	.90	1.20	1.35
28"	.99	1.14	1.62	1.89	20"	.75	.96	1.35	1.59
30"	1.02	1.17	1.68	2.01	24"	.87	1.05	1.52	1.80
36"	1.20	1.35	1.89	2.34	26"	.93	1.20	1.65	1.95
40"	1.29	1.44	2.10	2.52	28"	.99	1.26	1.71	2.04
48"	1.50	1.65	2.34	2.79	30"	1.02	1.26	1.83	2.16

DOOR TRIM

For 2x4 Stud Wall-No Backband.

HEAD PARTS

SIDE PARTS

Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.	Door	Y. P.	W. P. P.	Uns. Gum	Red Gum Pl. Red O.
2-0	\$0.18	\$0.24	\$0.33	\$0.39	6-0	\$0.78	\$1.08	\$1.50	\$1.59
2-4	.21	.27	.36	.42	6-4	.81	1.11	1.53	1.65
2-6	.24	.30	.39	.42	6-6	.84	1.14	1.59	1.71
2-8	.24	.30	.42	.45	6-8	.96	1.29	1.80	1.83
3-0	.27	.33	.45	.51	7-0	.96	1.29	1.80	2.10
5-0	.36	.48	.66	.78	8-0	1.20	1.62	2.25	2.61
6-0	.42	.57	.78	.90					

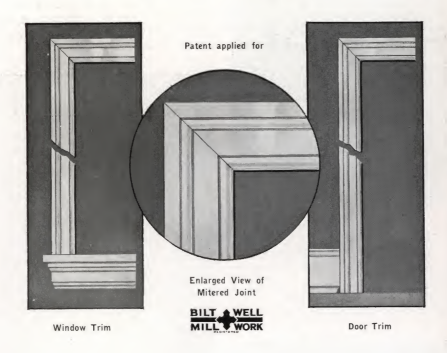
For double, triple or quadruple window trim use above figures for each single window opening. Single sash and casement sash trim take price of next larger window opening.

Brick Veneer Trim—(2x4 Studs). For 4¼" stool and 2¼" stops add to complete trim set prices: Y. P. or W. P. P., 30c; Uns. Gum, 39c; Pl. Red Oak, 54c.



THE BILT-WELL DOVETAIL MITERED CORNER

Makes a perfect joint on any of our stock BILT-WELL TRIM DESIGNS which are shown on the preceding pages.



This newly invented dovetail mitered joint is outstanding in both simplicity of design and practicability of construction. The simple manner in which it is assembled at the job is of vital importance to the Builder because of a lower installation cost.

Everyone is familiar with the strength of a dovetailed joint, and since this is the principle employed in the construction, there is already sufficient assurance that it will form a permanent joint between the head and side casings. Various experiments have proved that the joint will not open up even though the wood is shrunk by forceful methods of drying—it is held there and there to stay.



CASED ARCHWAYS

Design Book Pages 89-90



BW-3614



BW-3620

Page One Hundred Fourteen

These openings are increasing in popularity and will do much to beautify the interior of the home. The curved tops serve to break up the straight lines of the interior and we show a number of designs from which to select the one which will harmonize with your scheme of architecture.



BW-3616

BW-3616—5-0x8-0.	
Jambs 34x53/8—K. D.—Machined.	
Casings and Key Blox K. D.	
W. P. P	30.99
Y. PINE	29.76
SAP GUM	32.13
P. R. O. or UNS. BIRCH	34.71
BW-3620-5-0x8-0.	
Jambs 3/4 x5 3/8 K. DMachined	
Casings K. D.	
W. P. P	27.99
Y. PINE	26.76
SAP GUM	29.13
	31.71
* * ***	

CASED ARCHWAYS

BW-3618—6-0x8-0.	
Jambs 34x53/8-K. DMachined	
Casings, Pilasters and Key Blox	K. D.
W. P. P	50.76
Y. PINE	48.03
SAP GUM	50.55
P. R. O. or UNS. BIRCH	55.26



BW-3618

BW-3622

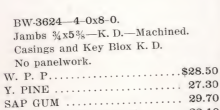
BW-3622—5-0x8-0.

Jambs ¾x5¾—K. D.—Machined.

Paneled corners put together.

Casings K. D.

W. P. P	30.12
Y. PINE	29.16
SAP GUM	30.18
P. R. O. or UNS. BIRCH	33.15



P. R. O. or UNS. BIRCH...... 32.10



BW-3624



INSIDE DOOR FRAMES

Catalog Page 251

Jambs 3/4"x53/8" or Less, K. D. Machined

	Y. Pine	W. P. P.	Uns. Gum	P. R. Oak
2-8x6-8 or smaller	\$2.04	\$2.70	\$3.51	\$4.20
Stops omitted, deduct	.48	.48	.75	.93
3-0x7-0 or smaller		3.12	4.08	4.89
Stops omitted, deduct		.57	.90	1.08
5-0x7-0 or smaller		3.42	4.44	5.34
Stops omitted, deduct		.63	.99	1.17
Over 5 feet wide, add for each foot or fr	action			10%
Over 7 feet high, add for each foot or fr	action			20%
Jambs wider than 5%", add for each 2"	or fractio	n		30%

Other woods or designs, figure on special moulding basis plus 30c for dadoing and bundling.

Transom head jambs twice the price of regular jambs.

CIRCLE OR ELLIPTIC HEAD INSIDE DOOR JAMBS AND TRIM

	Circ	le Head	Elliptic Head		
Y. P., W. P. P., or Plain Gum	3-0x7-0	6-0x7-0	3-0×7-0	6-0x7-0	
Jambs 3/4"x53/8", per set	\$8.10	\$9.39	\$8.79	\$10.20	
Jambs, ¾"x7%", per set	9.45	10.80	10.20	11.40	
Stops, ½"x15%", per set	2.10	2.70	2.70	3.39	
Trim, ¾"x35%", R. E. Casings and Ba Band, per side	8.40	9.75	9.00	10.50	
If trim is one member, no back ba	nd, deduct	25% from to	rim extra.		
Plain Red Oak, Plain Birch or Red G	um				
Jambs, ¾"x5%", per set	10.80	12.15	11.40	12.75	
Jambs, ¾"x7%", per set	12.15	13.50	12.75	14.25	
Stops, 1/2"x15%", per set	2.70	3.39	3.39	4.05	
Trim, ¾"x3%", R. E. Casings and ba Band, per side		11.40	10.80	12.15	

If trim is one member, no back band, deduct 25% from trim extra.



BW-2248

2-6x6-8

2-8x6-8

3-0x6-8

3-0x7-0

ENTRANCE DOORS

W. P. P.

Bead and Cove Sticking Water-Resistant Glue

LAYOUT Stiles $\mathbf{4}_{16}^{5}''$ Face Bottom Rail $\mathbf{9}_{16}^{1}''$ Face

Design Book Page 31



BW-2250

GLASS SIZES

6 Lights 10%"x12" 6 Lights 11%"x12' 6 Lights 13%"x12"

13%"x13%"

GLASS SIZES

2-8x6-8 6 Lights 7%"x12%" 3-0x6-8 6 Lights 8%"x12%" 3-0x7-0 6 Lights 8%"x14%"

BW-2248

6 Lights

BW-2250

Glazed DS	W. P. P. Sizes	Glazed DS
\$ 7.92	2-6x6-8 1%"	
	2-8x6-8 13/8"	
12.54	3-0x6-8 13/8"	8.97
	$\dots 3-0x7-0 \ 1\%'' \dots$	
11.58	2-6x6-8 1¾"	
11.82	2-8x6-8 1¾"	11.22
12.54	3-0x6-8 1¾"	11.76
	3-0x7-0 1¾"	

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list.





BW-2252 BW-213

W. P. P.

Bead and Cove Sticking Water-Resistant Glue

LAYOUT Stiles 45 " Face Bottom Rail 916" Face

Design Book Page 31



BW-2254 BW-214

	GLASS SIZES			GLASS SIZES	
2-8x6-8 3-0x6-8 3-0x7-0	3 Lights3 Lights3 Lights	7%"x26" 8¾"x26" 8¾"x30"	2-8x6-8 3-0x6-8 3-0x7-0	1 Light 1 Light 1 Light	23½"x26" 27½"x26" 27½"x30"

BW-2252

BW-2254

Glazed DS	W. P. P. Sizes	Glazed DS
\$ 8.16	2-8x6-8 1\%"	\$ 7.41
9.15	3-0x6-8 1%" 3-0x7-0 1%"	7.95 8.49
10.77 11.25	2-8x6-8 1¾" 3-0x6-8 1¾"	9.18 10.50
12.12	3-0x7-0 1¾"	11.25

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list.



BW-2262 BW-216

W: P. P.-Fir

Bead and Cove Sticking Water-Resistant Glue

> Glass Sizes 2-8x6-8 BW-2262 23½"x30" BW-2270 23½"x26"

LAYOUT
Stiles $4\frac{5}{16}$ " Face
Bottom Rail $9\frac{1}{16}$ "

Design Page Book 30



BW-2270 BW-224

BW-2262

Glazed Plain	No. 3 Fir	No. 2 Fir	No. 1 Fir	No. 2 W. P. P.	No. 1 W. P. P.
	04.65	\$4.83	\$5.16	\$5.91	\$6.21
$2-6x6-6x1\frac{3}{8}$		4.95	5.28	6.03	6.36
$2-6x6-8x1\frac{3}{8}$	4.77	5.22	5.58	6.27	6.60
$2-8x6-8x1\frac{3}{8}$		6.03	6.42	7.17	7.56
$2-8x7-0x1\frac{3}{8}$		6.06	6.45	7.05	7.44
$3-0x6-8x1\frac{3}{8}$	5.85	6.66	7.08	7.62	8.01
$3-0x7-0x1\frac{3}{8}$	6.42	6.45	6.93	8.73	9.18
$2-6x6-8x1\frac{3}{4}$		6.84	7.35	9.03	9.48
2-8x6-8x134		7.41	7.95	9.72	10.23
$2-8x7-0x1\frac{3}{4}$		7.44	7.98	9.57	10.05
$3-0x6-8x1\frac{3}{4}$		8.13	8.70	10.32	10.86
3-0x1-0x1-4					

BW-2270

156	4.74	5.07	6.09	6.45
2-6x6-6x13/8	4.83	5.16	6.21	6.54
$2-6x6-8x1\frac{3}{8}$	5.07	5.43	6.39	6.75
$2-8x6-8x1\frac{3}{8}$	5.91	6.30	7.35	7.77
$2-8x7-0x1\frac{3}{8}$	5.97	6.36	7.32	7.71
$3-0x6-8x1\frac{3}{8}$	6.48	6.90	7.83	7.25
$3-0x7-0x1\frac{3}{8}$		6.81	9.03	9.51
2-6x6-8x13/4	6.33	7.20	9.33	9.84
2-8x6-8x13/4	6.69	7.83	10.08	10.59
2-8x7-0x13/4	7.29		9.99	10.50
3-0x6-8x13/4	7.35	7.89	10.71	11.25
3-0x7-0x13/4	7.95	8.52	10.71	11.20
O'OA! OH = /4				

Intermediate sizes add to next larger listed sizes \$3.00 list. Divided lights add per light \$0.36. Plain Apron, \$0.39. Cap and Apron add \$0.60. Doors glazed Maze, Florentine Ribbed or Syenite, add \$0.90.



BW-2264 BW-217

W. P. P.

Bead and Cove Sticking Water-Resistant Glue

LAYOUT Stiles 45" Face Bottom Rail 916" Face

Design Book Page 30



BW-2266 BW-218

GLASS SIZES

CLASS SIZES

"x13%"
"x145/8"
"x14%"
"x14%"
"x16%"

BW-2264

BW-2266

Glazed	l Plain		Glaze	d Plain
W. P. P. No. 1	W. P. P. No. 2	Size	W. P. P. No. 1	W. P. P. No. 2
\$ 7.29	\$ 6.99	2-6x6-6	13/8"\$ 7.65	\$ 7.35
7.44	7.11	2-6x6-8	13/8" 7.80	7.47
7.68	7.35	2-8x6-8	13%" 8.08	7.71
8.52	8.13	3-0x6-8	13/8" 8.88	8.49
9.09	8.70	3-0x7-0	13/8" 9.45	9.06
10.26	9.81	2-6x6-8	1¾" 10.62	10.17
10.56	10.11	2-8x6-8	13/4" 10.92	10.47
11.13	10.65	3-0x6-8	13/4"	11.01
11.94	11.40	3-0x7-0	13/4"	11.76

Intermediate sizes W. P. P. Doors add to next larger listed size \$3.00 list.

SIX OR MORE ONE SIZE AND KIND DEDUCT 10%





BW-2272 BW-227

W. P. P.

Bead and Cove Sticking Water-Resistant Glue

LAYOUT Stiles $\mathbf{4}_{16}^{5}$ Face Bottom Rail $\mathbf{9}_{16}^{1}$ Face

Design Book Page 29



BW-2274 BW-229

GLASS SIZES

2-8x6-8	3 Lights
3-0x6-8	3 Lights
	O Timbto

7¾"x36" 8¾"x36" 8¾"x40" 2-8x6-8 3-0x6-8 3-0x7-0

GLASS SIZES

9 Lights 7%"x11%"
9 Lights 8%"x11%"
9 Lights 8%"x12%"

BW-2272

BW-2274

Glazed	Glazed Plain Plate	Glazed Bevel Plate	W. P. P. Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
	\$16.38	\$25.89	2-8x6-8 1%"	\$ 8.91	\$12.33	\$24.00
\$ 8.19	18.96	28.89	3-0x6-8 1\%"	9.30	13.74	26.95
8.70 9.30	22.14	33.00	3-0x7-0 13/8"	9.90	15.06	29.91
		28.41	2-8x6-8 134"	11.70	15.12	25.77
10.68	18.90		3-0x6-8 1¾"	12.24	16.65	29.70
11.16	21.60	31.50			18.18	32.61
12.09	24.93	35.82	$3-0x7-0 \ 1\frac{3}{4}''$	13.05	10.10	32.01



BW-2276 BW-231

W. P. P.

Bead and Cove Sticking

Water-Resistant Glue

LAYOUT BW-2276 Stiles 4 5 " Face

BW-2282 Stiles and Rails $\mathbf{5}_{16}^{+1}$ " Face Bottom Rails $\mathbf{9}_{16}^{+1}$ " Face

Design Book Pages 28-29



BW-2282 BW-232

GLASS SIZES

GLASS SIZES

				GIMBB BIZES	
2-8x6-8 3-0x6-8 3-0x7-0	1 Light 1 Light 1 Light	23½"x36" 27½"x36" 27½"x40"	2-8x6-8 3-0x6-8 3-0x7-0	1 Light 1 Light 1 Light	22"x22" 26"x22" 26"x26"

BW-2276

BW-2282

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	W. P. P. Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
\$ 7.08	\$15.72	\$20.46	2-8x6-8 13/8"	\$ 8.31	\$13.50	010.05
7.83	18.30	23.34	3-0x6-8 1 3/8"	8.76	14.91	\$16.65
8.46	20.55	26.13	3-0x7-0 13/8"	9.57		18.33
9.54	18.18	22.92	2-8x6-8 13/4"	11.31	16.77	20.61
10.41	20.88	25.92	3-0x6-8 13/4"	11.97	16.47	19.65
11.22	23.31	28.89	3-0x7-0 1¾"	12.96	18.09 20.16	21.51 24.00

Intermediate sizes W. P. P. doors add to next larger size \$3.00 list.



BW-2284 BW-233

W. P. P.

Bead and Cove Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails—5¹₁₆" Face
Bottom Rail—9¹₁₆" Face
Flat Panels

Design Book Page 28



BW-2286 BW-234

GLASS SIZES

GLASS SIZES

3 Lights	67/8"x22"
3 Lights	81/4"x22"
3 Lights	81/4"x26"

BW-2284

BW-2286

Glazed	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
DS			2-8x6-8 13/8"	\$ 9.00	\$10.89	\$17.19
\$ 9.57	\$11.22	\$19.05	3-0x6-8 1 \%"	9.51	12.66	19.41
10.05	12.87	21.60		10.26	13.95	21.57
10.83	14.10	23.70	3-0x7-0 13/8"	12.15	14.04	20.34
12.81	14.40	22.41	2-8x6-8 13/4"		15.96	22.71
13.41	16.26	24.96	3-0x6-8 1¾"	12.81		25.05
14.43	17.70	27.30	3-0x7-0 13/4"	13.80	17.46	25.05

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list.



W. P. P.

OL

Hardwood Veneered

W. P. P. Bead and Cove Sticking Hardwood Cove and Bead Sticking Water-Resistant Glue

LAYOUT

Stiles and Rails—5 15" Face
Bottom Rail—9 15" Face
W. P.—Raised Panels
Hardwood—Flat Panels

BW-2292 BW-243

BW-2290 Design Book Page 25

GLASS SIZES

2-8x6-8	1 Light	
3-0x6-8	1 Light	
3-0x7-0	1 Light	

Light	22"x46"	2-8x6-8
Light	26"x46"	3-0x6-8
Light	26"x50"	3-0x7-0

GLASS SIZES

3 Lights	6%"x46"
3 Lights	81/4"x46"
3 Lights	81/4"x50"

BW-2290

BW-2292

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
. 7 96	\$19.68	\$25.26	2-8x6-8 1\%"	\$ 8.97	\$19.32	\$31.47
\$ 7.86	22.38	28.38	3-0x6-8 1\%"	9.66	22.56	35.32
8.58 8.82	24.18	31.74	3-0x7-0 1\%"	10.11	24.36	39.93
	22.20	27.78	2-8x6-8 13/4"	11.76	22.08	34.26
10.38	24.99	30.99	3-0x6-8 1¾"	12.60	25.47	38.31
11.19 12.00	26.16	33.72	3-0x7-0 134"	13.26	27.54	43.11
12.00	20.10		PLAIN RED OAK			
00.00	34.02	39.60	2-8x6-8 134"	22.68	26.28	38.43
22.20	38.19	44.19	3-0x6-8 1¾"	24.74	37.59	50.34
24.36 25.56	40.92	48.48	3-0x7-0 1¾"	26.10	40.35	55.95
20.00	10.00		UNSEL. BIRCH			
00.00	34.02	39.60	2-8x6-8 1¾"	22.68	26.28	38.43
22.20		44.19	3-0x6-8 1¾"	24.75	37.59	50.34
24.36 25.56	38.19 40.92	48.48	3-0x7-0 134"	26.10	40.35	55.95
20.00	20.0.0		SAP GUM			
10.41	31.23	36.81	2-8x6-8 1¾"	19.89	23.49	35.64
19.41	35.13	41.13	3-0x6-8 1¾"	21.66	34.50	47.25
21.30	37.62	45.18	3-0x7-0 134"	22.83	37.08	52.68
22.26	31.02	40.10	RED GUM			
	22.22	00.01		21.66	25.26	37.41
21.21	33.03	38.61	2-8x6-8 1¾"	23.61	36.45	49.25
23.25	37.08	43.08	3-0x6-8 1¾"	24.90	39.15	54.75
24.36	39.72	47.28	3-0x7-0 1¾"	24.50	00.10	31.10

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.



W. P. P.

or

Hardwood Veneered W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails—5 16" Face Bottom Rail—9 16" Face

Design Book Pages 25 and 26



BW-2304 BW-246

BW-2304

GLASS SIZES

GLASS SIZES

9 Lights 9 Lights 9 Lights

67/8"x147/8" 8½"x14½" 8½"x16½" 3-0x7-0

2-8x6-83-0x6-8

22"x40" 1 Light 26"x40" 26"x44" 1 Light 1 Light

BW-2294

2-8x6-8

3-0x6-8

3-0x7-0

	D VV - 2234				Glazed	Glazed
Glazed	Glazed Plain	Glazed Bevel Plate	Sizes	Glazed DS	Plain Plate	Bevel Plate
DS	Plate	Plate				
a 0.06	\$12.27	\$26.70	W. P. P. 2-8x6-8 1\%"	\$ 8.07	\$18.18 20.82	\$23.13 26.22
\$ 9.96	17.64	33.57	3-0x6-8 13/8"	8.82	22.71	28.50
10.02	19.23	36.51	$3-0x7-0 \ 1\frac{3}{8}''$	9.42		25.62
10.98	15.18	29.61	$2-8x6-8 \ 1\frac{3}{4}$ "	10.56	20.67	28.86
12.81		36.57	3-0x6-8 13/4"	11.46	23.46	31.35
13.32	20.64	39.75	3-0x7-0 13/4"	12.27	25.56	31.00
14.46	22.47	39.10				
			PLAIN RED OAK	21.39	31.53	36.48
24.27	27.81	42.24	2-8x6-8 13/4"	23.58	35.58	40.98
26.40	34.62	50.55	3-0x6-8 1¾"	25.08	38.37	44.16
28.17	37.32	54.60	$3-0x7-0 \ 1\frac{3}{4}''$		00.0.	
20.11	0	1	JNSELECTED BIRC	H	01 59	36.48
- 1 00	27.24	41.67	$2-8x6-8 \ 1\frac{3}{4}$ "	21.39	31.53	40.98
24.27	34.62	51.90	$3-0x6-8 \ 1\frac{3}{4}$ "	23.58	35.58	44.16
26.40		54.60	3-0x7-0 13/4"	25.08	38.37	44.10
28.17	37.32	54.00	SAP GUM			
			2-8x6-8 134"	18.21	28.32	33.27
21.27	24.24	38.67	$3-0x6-8 \ 1\frac{3}{4}$	20.07	32.07	37.47
23.13	31.35	47.28	$3-0x0-3$ $1\frac{7}{4}$ $3-0x7-0$ $1\frac{3}{4}$ "	21.33	34.62	40.41
24.39	33.54	50.82				
			RED GUM	19.98	30.09	35.04
23.28	26.25	40.68	2-8x6-8 134"		34.02	39.42
	33.51	47.44	3-0x6-8 134"	22.02	36.69	42.48
25.29	35.85	53.13	3-0x7-0 13/4"	23.40	30.08	10.10
26.70	00.00					00 11-4

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood add \$4.50 list.



BW-2306 BW-247

W. P. P.

or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails— $\mathbf{5}_{16}^{1}$ " Face Bottom Rail— $\mathbf{9}_{16}^{1}$ " Face Flat Panels

Design Book Page 26



BW-2308 BW-249

GLASS SIZES

2-8x6-8 3-0x6-8 3-0x7-0	3 Lights
0-170-6	3 Lights

6%"x40"
81/4"x40"
81/. "v44"

2-8x6-8 3-0x6-8 3-0x7-0 GLASS SIZES

9 Lights 6%"x12%"
9 Lights 8¼"x12%"
9 Lights 8¼"x14¼"

BW-2306

BW-2308

					D VV - 2308	
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
4 0 01	011 000		W. P. P.			1 1410
\$ 8.64	\$11.97	\$22.42	2-8x6-8 13/8"	\$ 9.30	010.00	
9.39	19.26	30.15	3-0x6-8 13/8"		\$12.36	\$25.41
9.99	22.32	34.47	3-0x7-0 13/8"	9.57	14.94	29.34
11.34	14.67	25.11	2-8x6-8 134"	10.17	17.13	32.40
12.24	22.11	33.00	2 0 0 0 194	12.27	15.33	28.38
13.05	25.38	37.53	3-0x6-8 1¾"	12.69	18.06	32.46
		01.00	$3-0x7-0 \ 1\frac{3}{4}''$	13.50	20.46	35.73
99.01	22.21		PLAIN RED OAK			00.10
23.01	26.34	36.78	2-8x6-8 13/4"	25.20	00 00	44.0.
25.17	35.07	45.96	$3-0x6-8 \ 1\frac{3}{4}''$	26.91	28.26	41.31
26.70	39.03	51.18	$3-0x7-0 \ 1\frac{3}{4}''$		32.25	46.65
				28.41	35.37	50.64
23.01	26.34	36.78	INSELECTED BIRCH	4		
25.17	35.07	45.96	2-8x6-8 1¾"	25.20	28.26	41.31
26.70	39.03		3-0x6-8 13/4"	26.91	32.25	46.65
	00.00	51.18	$3-0x7-0 \ 1\frac{3}{4}$ "	28.41	35.37	50.64
10.00			SAP GUM		00.01	00.04
19.23	22.56	33.00	2-8x6-8 13/4"	21.42	04.40	
21.03	30.93	41.82	$3-0x6-8 \ 1\frac{3}{4}''$		24.48	37.53
22.26	34.59	46.74	3-0x7-0 13/4"	22.77	28.11	42.51
				23.97	30.93	46.20
21.60	24.90	95 97	RED GUM			
23.64	33.54	35.37	2-8x6-8 13/4"	23.79	26.85	39.90
24.99		44.43	3-0x6-8 134"	26.34	31.71	
NI.00	37.82	49.47	3-0x7-0 13/4"	26.73	33.69	46.11 48.90

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list.



W. P. P.

or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT—BW-2316 Stiles and Rails— $\mathbf{5}_{16}^{+}$ " Face Bottom Rail— $\mathbf{9}_{16}^{+}$ " Face

LAYOUT-BW-2318

Stiles and Rails—4⁵/₁₆" Face Bottom Rail—9¹/₁₆" Face

W. P. P. Raised Panels Hardwood Flat Panels Design Book Pages 20, 21



BW-2318

GLASS SIZES

2-8x6-8 12 Lights 3-0x6-8 12 Lights 3-0x7-0 12 Lights $\begin{array}{lll} 6\%''x11'' & 2-8x6-8 \\ 8\frac{1}{4}''x11'' & 3-0x6x8 \\ 8\frac{1}{4}''x12'' & 3-0x7-0 \end{array}$

GLASS SIZES

9 Lights 6%"x11½" 9 Lights 8¼"x11½" 9 Lights 8¼"x12%"

BW-2316

BW-2318

	D 44-7210					
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$10.74	\$14.10	\$29.70	2-8x6-8 13/8"	\$ 9.87	\$13.17	\$24.84
11.04	17.01	34.44	3-0x6-8 1 3/8"	10.35	14.58	27.63
11.73	18.60	37.80	$3-0x7-0 \ 1\frac{3}{8}''$	11.01	15.99	30.42
14.01	17.37	32.94	2-8x6-8 13/4"	13.02	16.29	27.99
14.40	20.31	37.77	3-0x6-8 1 3/4"	13.68	17.91	30.96
15.33	22.14	41.40	$3-0x7-0 \ 1\frac{3}{4}''$	14.52	19.50	33.93
			PLAIN RED OAK			
26.55	29.97	45.48	2-8x6-8 134"	24.66	27.96	39.63
28.32	34.26	51.66	3-0x6-8 134"	26.55	30.81	43.86
29.91	37.26	55.98	3-0x7-0 13/4"	28.35	33.33	47.82
		U	NSELECTED BIRG	СН		
26.55	29.97	45.48	2-8x6-8 13/4"	24.66	27.96	39.63
28.32	34.26	51.66	3-0x6-8 134"	26.55	30.81	43.86
29.91	37.26	55.98	$3-0x7-0 \ 1\frac{3}{4}''$	28.35	33.33	47.82
			SAP GUM			
22.77	26.19	41.70	2-8x6-8 134"	20.88	24.18	35.85
24.18	30.12	47.52	3-0x6-8 134"	22.41	26.67	39.72
25.47	32.82	51.54	$3-0x7-0 \ 1\frac{3}{4}''$	23.91	28.89	43.38
			RED GUM			
25.14	28.58	44.07	2-8x6-8 134"	23.25	26.55	38.22
26.79	32.73	50.13	3-0x6-8 13/4"	25.02	29.28	42.33
28.20	35.55	54.27	$3-0x7-0 \ 1\frac{3}{4}''$	26.64	31.62	46.11

Intermediate sizes W. P. P. add to next larger listed size \$3.00 list. Hardwood add \$4.50 list.



W. P. P.

Or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails-516" Face Bottom Rail—916" Face Flat Panels

Design Book Page 27



BW-2326

GLASS SIZES

1 Light 2-8x6-81 Light 3-0x6-83-0x7-0 1 Light

BW-262

22"x18" 26"x18" 26"x18" 2-8x6-8 3-0x6-83-0x7-0 GLASS SIZES 3 Lights

67/8"x18" 81/4"x18" 81/4"x18" 3 Lights 3 Lights

BW-2324

BW-2326

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 7.47	\$11.70	\$14.55	2-8x6-8 1 \%"	\$ 8.10	\$ 9.39	\$14.64
7.92	12.90	16.05	3-0x6-8 1 3/8"	8.49	11.13	16.83
8.58	13.56	16.71	3-0x7-0 13/4"	9.15	11.48	17.49
10.11	14.34	17.19	2-8x6-8 134"	10.89	12.18	17.43
10.74	15.72	18.87	3-0x6-8 134"	11.46	14.10	19.80
11.61	16.59	19.74	$3-0x7-0 \ 1\frac{3}{4}''$	12.33	14.97	20.67
			PLAIN RED OA	K		
22.41	26.64	29.49	2-8x6-8 134"	23.88	25.20	30.45
24.21	29.19	32.34	3-0x6-8 1 3/4"	25.65	28.29	33.99
25.56	30.54	33.69	3-0x7-0 13/4"	27.00	29.64	35.34
			UNSELECTED BIR	СН		
22.41	26.64	29.49	2-8x6-8 13/4"	23.88	25.20	30.45
24.21	29.19	32.34	3-0x6-8 134"	25.65	28.29	33.99
25.56	30.54	33.69	3-0x7-0 13/4"	27.00	29.64	35.34
			SAP GUM			
18.63	22.86	25.71	2-8x6-8 13/4"	20.10	21.42	26.67
20.07	25.05	28.20	3-0x6-8 134"	21.54	24.15	29.85
21.12	26.10	29.25	$3-0x7-0 \ 1\frac{3}{4}''$	22.56	25.20	30.90
			RED GUM			
20.97	25.20	28.05	2-8x6-8 13/4"	22.47	23.76	29.01
22.65	27.63	30.78	3-0x6-8 13/4"	24.09	26.13	32.43
23.88	29.86	32.01	3-0x7-0 13/4"	25.32	27.96	33.66

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.



W. P. P.

or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails 5 16" Face Bottom Rail 916" Face Flat Panels

Design Book Page 27



BW-2329 BW-264

GLASS SIZES

	CHIERO CITE		
0 0-0 0	6 Lights	67/8"x85/8"	2-8x6-8
2-8x6-8	0		3-0x6-8
3-0x6-8	6 Lights	81/4"x85/8"	3-010-0
3-0x0-0		81/4"x85/8"	3-0x7-0
2 0 7 0	6 Lights	O 1/4 AO 7/8	O OAL

GLASS SIZES

8 Lights	5"x85%"
8 Lights	6"x85%"
8 Lights	6"x8%"

BW-2328

BW-2329

Glazed	Glazed Plain	Glazed Bevel		Glazed	Glazed Plain Plate	Glazed Bevel Plate
DS	Plate	Plate	Sizes	03	1 1010	
			W. P. P.			010.05
0 0 50	\$10.05	\$17.04	2-8x6-8 13/8"	\$ 9.00	\$11.55	\$19.65
\$ 8.52	11.46	19.29	3-0x6-8 13/8"	9.33	12.60	20.70
8.94	12.09	19.92	3-0x7-0 13/8"	9.99	13.26	21.36
9.57	12.93	19.92	2-8x6-8 134"	11.97	14.52	22.62
11.40	14.49	22.32	3-0x6-8 1¾"	12.45	15.72	23.82
11.97		23.19	$3-0x7-0 \ 1\frac{3}{4}$ "	13.32	16.59	24.69
12.84	15.36	20.10				
			PLAIN RED OAK	00.00	28.77	36.87
25.08	26.91	33.60	2-8x6-8 1 3/4"	26.22	31.17	39.27
26.85	29.37	37.20	$3-0x6-8 \ 1\frac{3}{4}$ "	27.90		40.65
28.20	30.72	38.55	$3-0x7-0 \ 1 \frac{3}{4}$ "	29.28	32.55	40.00
20.20			INSELECTED BIRC	Н		
	22.01	33.60	2-8x6-8 1¾"	26.22	28.77	36.87
25.08	26.91		$3-0x6-8 \ 1\frac{3}{4}$ "	27.90	31.17	39.27
26.85	29.37	37.20	$3-0x7-0 \ 1\frac{3}{4}$ "	29.28	32.55	40.65
28.20	30.72	38.55				
			SAP GUM		05.05	33.45
21.66	23.52	30.21	2-8x6-8 13/4"	22.80	25.35	35.58
23.28	25.80	33.63	3-0x6-8 13/4"	24.21	27.48	36.75
	26.76	34.59	3-0x7-0 1¾"	25.38	28.65	36.73
24.30	20.10	02.00	DED CHM			
		40	RED GUM	24.78	27.33	35.43
23.64	25.20	32.19	2-8x6-8 1¾"	26.34	29.61	37.71
25.29	27.81	35.64	3-0x6-8 1¾"	27.66	30.93	39.03
26.58	29.04	36.87	3-0x7-0 1¾"		-d size \$2	

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.



W. P. P.

Design Book Pages 18, 19, 21 and 23



BW-2332 BW-295



BW-2334 BW-296



BW-2336 BW-297

GLASS SIZES

2-8x6-8 2 Lights 9%"x7" 3-6x6-8 2 Lights 11%"x7" 3-0x7-0 2 Lights 11%"x7"

Water-Resistant Glue-Raised Panels. Bead and Cove Sticking.

LAYOUT

Stiles and Rails—5½" Face Bottom Rail—8½" Face

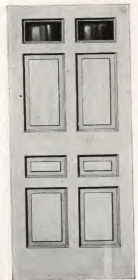
BW-2334 and BW-2336 have raised mould on one side of door.

	1	BW-2332	BW-2334	BW-2336	
W. P. P Sizes	. Panel	Two Top Panels Panel Glazed DS		Glazed DS	
2-8x6-8	13/8\$ 8.10	\$ 8.94	\$12.72	\$13.56	
3-0x6-8	13/8 10.05	10.98	13.29	14.22	
3-0x7-0	13/8 10.68	11.70	13.95	14.97	
2-8x6-8	13/4 11.76	12.60	17.25	18.09	
3-0x6-8	13/4 12.45	13.38	18.06	18.99	
3-0x7-0	$1\frac{34}{4}$	14.19	18.90	19.92	

Intermediate sizes W. P. P. doors add to the next larger listed size \$3.00 list. Page One Hundred Thirty

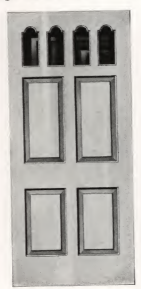
W. P. P.

Design Book Pages 20, 22, 23



BW-2338

GLASS SIZE 3-0x6-8 2 Lights, 11\%"x7"



BW-2340

GLASS SIZE 3-0x6-8 4 Lights, 6"x12%"

LAYOUT

Stiles and Rails— $\mathbf{5}_{16}^{1}$ " Face Bottom Rail— $\mathbf{9}_{16}^{1}$ " Face

BW-2338



BW-2342

GLASS SIZE 3-0x6-8 26"x13"

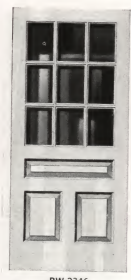
	D VV - 2000	
		Blazed
		10.41
2-8x6-8	1%	11.10
3-0x6-8	1 3/-	11.85
3-0x7-0	13%	14.49
2-8x6-8	134	15.39
3-0x6-8	1¾	16.32
3-0x7-0	1¾	
	BW-2340	
	1¾	320.31
2-8x6-8	1¾	20.82
3-0x6-8	1 3/4 1 3/4 1 5/4	22.20
3-0x7-0	1¾	
	BW-2342	
	1%	\$15.99
2-8x6-8	1%	16.71
3-0x6-8		17.91
3-0x7-0	13/8	18.69
2-8x6-8	1%	19.56
3-0x6-8	1¾	20.91
3-0x7-0	1¾	
Interm	nediate sizes W. P. P. doors add to the next larger listed size; BV	V-2338

Intermediate sizes W. P. P. doors add to the next larger listed size; BW-2338 and BW-2342, \$3.00; BW-2340, \$10.50.

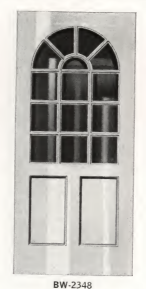


W. P. P

Design Book Pages 22 and 24



BW-2346 GLASS SIZE 2-8x6-8 9 Lights, 6\%"x12"



GLASS SIZE 2-8x6-84 Lights, 6\%"x9" 1 Light, 31/4"x67/8" 9 Lights, 8"x7"



BW-2350 GLASS SIZE 2-8x6-8 9 Lights, 6%"x12%"

LAYOUT Stiles and Rails—5½" Face Bottom Rail—9½" Face

DIAZ DOAC

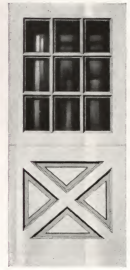
-	BW-2346	
Sizes		Glazed
2-8x6-8	13/ ₈ \$	19 20
3-0x6-8		12.90
3-0x7-0	-/0	-10100
2-8x6-8	- /4 · · · · · · · · · · · · · · · · · ·	13.68
3-0x6-8		16.26
3-0x7-0	$1\frac{3}{4}$	16.92
		17.97
- ()	BW-2348	
Sizes 2-8x6-8		Blazed
3-0x6-8	1¾	0.0.
3-0x0-8 3-0x7-0		
3-0x7-0	1¾	37 50
		51.50
	BW-2350	
Sizes	G	lozed
2-8x6-8	13/4	DS
3-0x6-8	1¾\$.	18.84
3-0x7-0	1¾	19.92
OAI O	± 74 · · · · · · · · · · · · · · · · · ·	

Intermediate sizes W. P. P. doors add to the next larger listed size \$7.50 list.

Page One Hundred Thirty-two

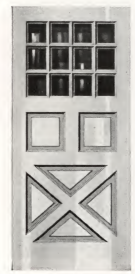
W. P. P.

Design Book Pages 21, 22 and 24



BW-2352

GLASS SIZE 3-0x6-8 9 Lights, 8¹/₄"x10³/₄"



BW-2354

GLASS SIZE 3-0x6-8 12 Lights, 6"x71/4"



BW-2356

GLASS SIZE 3-0x6-8 3 Lights, 7"x251/4"

LAYOUT

Stiles and Rails—5 16" Face Bottom Rail—9 16" Face

BW-2352 made with double width lock tail to permit cutting through center.

BW-2352

Sizes	Glazed DS.	Dutch Door No Shelf
2-8x6-8	1¾\$20.67	7 \$24.36
3-0x6-8.	13/4	25.53
	13/4	

BW-2354

Sizes		Glazed DS
2-8x6-8	1¾	.\$23.61
3-0x6-8	1 3/4	. 23.91
3-0x7-0	13/4	. 24.54

BW-2356

Sizes		Glazed DS
2-8x6-8	1 3/4	\$25.02
3-0x6-8	1 3/4	25.17
3-0x7-0	1¾	26.04



Design Book Pages 32, 33



BW-2362 BW-298



BW-2364 BW-299



BW-2366

GLASS SIZE 2-8x6-8 1 Light 20x20 GLASS SIZE 2-8x6-8 3 Lights 5\(^1/4\)x14 GLASS SIZE 2-8x6-8 1 Light 16x16

Flush Veneer Water-Resistant Glue

	I	BW-236	2	1	BW-236	4	В	W-2366	6
Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
				W. P. I	Ρ.				
2-8x6-8 13/4	\$24.84	\$30.39	\$33.24	\$28.68	\$29.58	\$33.48	\$36.33	\$38.73	\$40.98
3-0x6-8 134	26.52	33.00	36.15	30.21	30.60	35.01	38.11	42.54	45.48
3-0x7-0 13/4	27.12	33.24	36.75	30.78	31.17	35.58	38.88	43.14	45.99
			PLA	IN RE	OAK				
2-8x6-8 13/4	28.59	32.14	36.99	32.43	33.33	37.23	40.08	42.48	44.73
3-0x6-8 13/4	30.78	37.26	40.41	34.47	34.86	39.27	42.37	46.80	49.62
3-0x7-0 13/4	31.53	37.65	41.16	35.19	35.58	39.99	43.29	47.55	50.40
			UNSE	LECTE	D BIRC	Н			
2-8x6-8 13/4	25.23	30.78	33.63	29.07	39.97	33.87	36.72	39.12	41.37
3-0x6-8 13/4	27.15	33.63	36.78	30.84	31.29	35.70	38.73	43.17	46.11
3-0x7-0 13/4	27.78	33.90	37.41	31.47	31.86	36.27	39.54	43.80	46.65
				SAP GL	JM				
2-8x6-8 13/4	24.63	30.18	33.03	28.47	29.37	33.27	36.12	38.52	40.67
3-0x6-8 13/4	26.73	33.21	36.36	30.42	30.81	35.22	38.32	42.75	45.69
3-0x7-0 13/4	27.33	33.45	36.96	30.99	31.38	35.79	39.09	43.35	46.20
				RED GI	UM				
2-8x6-8 13/4	25.83	31.38	34.23	29.67	30.57	34.47	37.32	39.72	41.97
3-0x6-8 134			37.65	31.71	32.10	36.51	39.60	44.04	46.98
3-0x7-0 134		34.77	38.28	32.31	32.70	37.11	40.41	44.67	47.52

Intermediate sizes add to next larger listed size \$3.75 list.



Design Book Page 33



BW-2368 BW-310

GLASS SIZE 2-8x6-8 6 Lights 6½x95%



BW-2369 BW-301

GLASS SIZE 2-8x6-8 4 Lights 95/x95/8



BW-2370 BW-312

GLASS SIZE 2-8x6-8 4 Lights 4½x20

Flush Veneer Water-Resistant Glue

R	W	7_	2	Q	e	Ś
D	VV	-	Z	J	o	(

BW-2369

BW-2370

	1	744-230	0		D 44 - 236	99	,	344-237	U
Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
				W. P.	P.				
2-8x6-8 13/4	\$32.70	\$34.44	\$41.46	\$29.40	\$34.56	\$39.78	\$30.84	\$33.33	\$40.41
3-0x6-8 13/4	34.23	35.97	42.99	31.08	35.49	41.31	32.40	34.83	41.91
$3-0x7-01\frac{3}{4}$	34.80	36.54	43.56	31.65	35.88	41.88	33.00	35.43	42.48
			PLA	IN REI	OAK				
2-8x6-8 13/4	36.45	38.19	45.21	33.15	38.11	43.53	34.59	37.08	44.16
3-0x6-8 13/4	38.49	40.22	47.24	35.34	39.75	45.57	36.66	39.09	46.17
3-0x7-0 13/4	39.21	40.95	47.97	36.06	40.29	46.29	37.41	39.69	46.89
			UNSE	LECTE	BIRCI	Н			
2-8x6-8 13/4	33.09	34.83	41.85	29.79	34.95	40.17	31.23	33.72	40.80
3-0x6-8 13/4	34.86	36.60	43.62	31.71	36.12	41.94	33.03	35.46	42.54
3-0x7-0 13/4	35.49	37.23	44.25	32.34	36.57	42.57	33.66	36.06	43.17
				SAP GL	JM				
2-8x6-8 13/4	32.70	34.44	41.46	29.40	34.56	39.78	30.74	33.33	40.41
3-0x6-8 13/4	34.44	36.18	43.20	31.29	35.70	41.52	32.61	35.04	42.12
3-0x7-0 13/4	35.04	36.78	43.80	31.89	36.12	42.12	33.24	35.64	42.72
				RED GI	JM				
2-8x6-8 13/4	33.90	35.64	42.66	30.60	35.76	40.98	31.94	34.53	41.61
3-0x6-8 13/4	35.73	37.47	44.49	32.58	36.99	42.81	33.90	36.33	43.41
3-0x7-0 13/4	36.36	38.10	45.12	33.21	37.44	43.44	34.56	36.93	44.04

Intermediate sizes add to next larger listed size \$3.75 list.



BW-2374 BW-270

2-8x6-8

3-0x6-8

3-0x7-0

ENTRANCE DOORS

W. P. P.

OI

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails 6½"

Bottom Rails 18½" Face

Design Book Page 35



BW-2376 BW-274

GLASS SIZES

1 Light 1 Light 1 Light 20"x56" 24"x56" 24"x60"

2-8x6-8 3-0x6-8 3-0x7-0 GLASS SIZES

3 Lights 6¼"x56" 3 Lights 75%"x56" 75%"x60"

BW-2374

RW 2276

					DW-23/6	•
Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 7.71	\$22.59	\$30.15	2-8x6-8 13/8"	\$ 8.55	\$13.29	000.00
8.31	26.22	34.74	3-0x6-8 1 \%"	8.91		\$30.30
8.85	28.05	37.50	3-0x7-0 13/8"	9.69	23.10	40.11
9.99	24.87	32.43	2-8x6-8 13/4"	11.37	24.66	43.17
10.74	28.65	37.17	3-0x6-8 134"		16.11	33.12
11.43	30.63	40.08	3-0x7-0 13/4"	11.85	26.04	43.05
		1		12.81	27.78	46.29
18.12	33.00	40.56	PLAIN RED OAK			
18.99	36.90		2-8x6-8 1¾"	25.74	30.48	47.49
20.10	39.30	45.42	3-0x6-8 1¾"	27.57	41.76	58.77
20.10	38.30	48.75	$3-0x7-0 \ 1\frac{3}{4}''$	29.37	44.34	62.85
10.10		U	NSELECTED BIRCH	4		02100
18.12	33.00	40.56	2-8x6-8 13/4"	25.74	30.48	47 40
18.99	36.90	45.42	3-0x6-8 134"	27.57	41.76	47.49
20.10	39.30	48.75	3-0x7-0 134"	29.37	44.34	58.77
			SAP GUM	20.01	44.04	62.85
14.34	29.22	36.78	2-8x6-8 13/4"	01.00		
14.75	32.76	41.28	3-0x7-8 134"	21.96	26.70	43.71
15.66	34.86	44.31		23.43	37.62	54.63
		11.01	$3-0x7-0 \ 1\frac{3}{4}$ "	24.93	39.90	58.41
17.13	32.01	20 50	RED GUM			
17.97		39.57	2-8x6-8 13/4"	24.33	29.04	46.15
18.99	35.88	44.40	3-0x6-8 13/4"	26.04	40.23	57.24
10.00	38.19	47.64	$3-0x7-0 \ 1\frac{3}{4}$ "	27.69	42.66	61.17

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.



BW-2378 BW-290

W. P. P.

or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails 6½ Face Bottom Rail 18½ Face

Design Book Pages 34, 35



BW-2380 BW-292

GLASS SIZES

3-0x7-04 Lights 5 1/2"x 5 1/2" 2 Lights

5½"x11¾" 5½"x47¾" 11¾"x47¾" 2 Lights 1 Light

GLASS SIZES

12 Lights 61/4"x131/2" 2-8x6-83-0x6-8 12 Lights 75/"x13½" 3-0x7-0 12 Lights 75/"x14½"

BW-2378

BW-2380

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 9.45	\$18.18	\$36.18	2-8x6-8 13/8"	\$ 9.12	\$13.20	\$30.60
10.05	22.38	40.38	$3-0x6-8 \ 1\frac{3}{8}''$	9.51	18.30	35.70
10.50	24.90	44.16	3-0x7-0 13/8"	10.08	21.63	40.83
12.24	20.97	38.97	2-8x6-8 134"	11.94	16.02	33.42
12.96	25.28	43.28	3-0x6-8 1 3/4"	12.45	21.24	38.64
13.59	27.99	47.25	$3-0x7-0 \ 1\frac{3}{4}$ "	13.20	24.75	43.95
			PLAIN RED OAK			
22.92	31.65	49.65	2-8x6-8 1 3/4"	22.47	26.57	43.92
23.76	36.09	54.09	3-0x6-8 13/4"	23.10	31.89	49.29
24.81	39.15	58.41	3-0x7-0 13/4"	24.27	35.82	55.02
		U	NSELECTED BIRC	Н		
22.92	31.65	49.65	2-8x6-8 1¾"	22.47	26.57	43.92
23.76	36.09	54.09	3-0x6-8 13/4"	23.10	31.89	49.29
24.81	39.15	58.42	3-0x7-0 13/4"	24.27	35.82	55.02
			SAP GUM			
19.14	27.87	45.87	2-8x6-8 1¾"	18.69	22.79	40.14
19.62	31.95	49.95	3-0x6-8 13/4"	18.96	27.75	45.15
20.37	34.71	54.27	3-0x7-0 13/4"	19.83	31.38	50.58
			RED GUM			
21.93	30.66	48.66	2-8x6-8 1¾"	21.48	25.53	42.93
22.74	35.07	53.07	3-0x6-8 134"	22.08	30.87	48.27
23.70	38.10	57.36	3-0x7-0 134"	23.16	34.71	53.91

Intermediate sizes W. P. P. doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.





W. P. P.

or

Hardwood Veneered W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

BW-2382

Stiles and Rails $6\frac{1}{16}$ " Face Bottom Rail $18\frac{1}{16}$ " Face

BW-2388

Stiles and Rails $\mathbf{5}_{\overline{16}}''$ Face Bottom Rail $\mathbf{9}_{\overline{16}}''$ Face Flat Panels

Design Book Pages 34 and 36



BW-2388 BW-256

GLASS SIZES

15 Lights 2-8x6-83-0x6-8 15 Lights 3-0x7-0 15 Lights

BW-294

6¼"x10¾" 7½"x10¾" 7½"x11½"

2-8x6-8 3-0x6-8 3-0x7-0

GLASS SIZES

1 Light 1 Light 22"x22" 26"x22" 26"x26" 1 Light

BW-2382

BW-2388

	DII HOOD					
Glazed	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 9.81	\$14.16	\$33.66	2-8x6-8 13/8"	\$ 8.82	\$14.07	\$17.22
10.20	19.92	39.42	3-0x6-8 13/8"	9.30	15.42	18.93
10.59	20.31	39.81	3-0x7-0 13/8"	9.93	15.69	19.56
12.72	17.07	36.57	2-8x6-8 13/4"	11.61	16.86	20.01
13.26	22.98	42.48	3-0x6-8 13/4"	12.21	18.33	21.84
13.80	23.52	43.02	$3-0x7-0 \ 1\frac{3}{4}''$	13.08	18.84	22.71
		4	PLAIN RED OAK	<		
24.03	28.29	47.88	2-8x6-8 13/4"	22.92	28.17	31.32
24.69	34.41	53.91	3-0x6-8 134"	24.75	30.87	34.38
25.65	35.37	54.87	$3-0x7-0 \ 1\frac{3}{4}''$	26.10	31.86	35.73
		U	NSELECTED BIR	СН		
24.03	28.29	47.88	2-8x6-8 13/4"	22.92	28.17	31.32
24.69	34.41	53.91	3-0x6-8 13/4"	24.75	30.87	34.38
25.65	35.37	54.87	3-0x7-0 1¾"	26.10	31.86	35.73
			SAP GUM			
20.25	24.51	44.10	2-8x6-8 13/4"	19.14	24.39	27.54
20.55	30.27	49.77	3-0x6-8 134"	20.64	26.73	30.24
21.21	30.93	50.43	$3-0x7-0 \ 1\frac{3}{4}''$	21.66	27.42	31.29
			RED GUM			
23.04	27.39	46.89	2-8x6-8 1\%"	21.51	26.76	29.91
23.67	33.39	52.89	3-0x6-8 1\%"	23.19	29.31	32.82
24.54	34.26	53.76	3-0x7-0 1¾"	24.42	30.18	34.05

BW-2388 Fir deduct from W. P. P. prices, 1%-\$0.63, 1%-\$0.90. Intermediate sizes W. P. P. or Fir doors add to next larger listed size \$3.00 list. Hardwood doors add \$4.50 list.





W. P. P.

or

Hardwood Veneered

W. P. P. Bead and Cove Sticking

Hardwood Cove and Bead Sticking

Water-Resistant Glue

LAYOUT

Stiles and Rails $\mathbf{5}_{16}^{1}$ Face Bottom Rail $\mathbf{9}_{16}^{1}$ Face Flat Panels

Design Book Page 36



BW-2392 BW-259

GLASS SIZES

3	Lights
3	Lights
3	Lights

6 %"x22" 8 ¼ "x22" 8 ¼ "x26"

2-8x6-8 3-0x6-8 3-0x7-0

GLASS SIZES

6	Lights	6 % X10 %
6	Lights	81/4"x105/8"
6	Lights	81/4"x125/6"

BW-2390

2-8x6-8

3-0x6-8

3-0x7-0

BW-2392

Glazed	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 9.48	\$11.37	\$17.67	2-8x6-8 1 \%"	\$ 9.93	\$11.79	\$19.62
9.90	13.11	19.86	3-0x6-8 1 3/8"	10.32	13.32	22.05
10.53	13.23	20.49	3-0x7-0 13/8"	10.98	13.47	22.71
12.39	14.28	20.58	2-8x6-8 134"	12.90	14.76	22.59
12.96	16.14	22.89	3-0x6-8 134"	13.47	16.47	25.20
13.83	16.26	23.79	3-0x7-0 1 3/4"	14.34	16.62	26.07
			PLAIN RED OAK			
24.48	26.37	32.67	2-8x6-8 13/4"	25.68	27.54	35.37
26.22	29.43	36.18	3-0x6-8 13/4"	27.42	30.42	39.15
27.60	30.00	37.53	3-0x7-0 1¾"	28.77	30.84	40.50
		U	NSELECTED BIRG	СН		
24.48	26.37	32.67	2-8x6-8 13/4"	25.68	27.54	35.37
26.22	29.43	36.18	3-0x6-8 1¾"	27.42	30.42	39.15
27.60	30.00	37.53	3-0x7-0 13/4"	28.77	30.84	40.50
			SAP GUM			
20.70	22.59	28.89	2-8x6-8 1¾"	21.90	23.76	31.59
22.08	25.29	32.04	3-0x6-8 134"	23.28	26.28	35.01
23.16	25.56	33.09	$3-0x7-0 \ 1\frac{3}{4}''$	24.38	26.40	26.06
			RED GUM			
23.07	24.96	31.26	2-8x6-8 13/4"	24.27	26.13	33.96
24.69	27.87	34.62	3-0x6-8 1¾"	25.89	29.79	37.62
25.92	28.35	35.85	$3-0x7-0 \ 1\frac{3}{4}$ "	27.09	30.21	38.82

BW-2390 Fir deduct from W. P. P. prices \$1.23. BW-2392, \$2.73. Intermediate sizes W. P. P. or Fir doors add to next larger listed size \$3.00 list. Hardwood \$4.50 list.



ENTRANCE DOORS ENGLISH

Design Book Pages 37 and 38



BW-2400



BW-2402



BW-2404

GLASS SIZE 2-8x6-8 5\%"x11\%" GLASS SIZE 2-8x6-8 5\%"x11\%"

GLASS SIZE 2-8x6-8 5\%"x11\%"

LAYOUT—Stiles and Rails $\mathbf{5}_{16}^{1}$ " Face. Bottom Rail $\mathbf{9}_{16}^{1}$ " Face.

	BW-2400	BW-2402	BW-2404
Sizes	Leaded DS	Leaded DS	Leaded DS
	W. P. P.		
2-8x6-8 13/4"		\$22.62	\$22.62
3-0x6-8 1¾"		23.64	23.64
3-0x7-0 1¾"	17.52	24.03	24.03
	PLAIN RED OAK		
2-8x6-8 1¾"		46.29	46.29
3-0x6-8 134"	36.00	47.70	47.70
3-0x7-0 1¾"	37.50	49.20	49.20
	UNSELECTED BIRCH		
2-8x6-8 1¾"		46.29	46.29
3-0x6-8 134"	36.00	47.70	47.70
3-0x7-0 1¾"	37.50	49.20	49.20
	SAP GUM		
2-8x6-8 1¾"		42.51	42.51
3-0x6-8 1¾"		43.56	43.56
3-0x7-0 1¾"		44.76	44.76
	RED GUM		
2-8x6-8 1¾"		44.88	44.88
3-0x6-8 1¾"	34.47	46.17	46.17
3-0x7-0 1¾"		47.67	47.67

Intermediate sizes W. P. P. doors add to next larger listed size \$7.50 list. Hardwood Doors add \$3.00 list.

Page One Hundred Forty



ENTRANCE DOORS ENGLISH MEDITERRANEAN

Design Book Pages 38 and 39



BW-2414



BW-2416



BW-2418

GLASS SIZE 3-0x6-8 $11\frac{1}{2}x11\frac{5}{8}$ 3-0x6-8 $11\frac{1}{2}x11\frac{5}{8}$ 3-0x6-8 $6\frac{3}{4}x10\frac{1}{2}$

GLASS SIZE

GLASS SIZE

LAYOUT—Stiles and Rails 516" Face, Bottom Rail 916" Face.

	BW-241	4 BW-2416	BW-2418
Sizes	Leaded	Leaded	Leaded
	DS	DS	DS
	W. P. P.		
3-0x6-8	1¾. \$19.35 1¾. 20.40	\$33.93	\$31.47
3-0x7-0		24.71	32.55
	PLAIN RED OAK		
3-0x6-8	1¾ \$31.32 1¾ 32.70	\$46.44	42.42
3-0x7-0		50.52	46.50
	UNSELECTED BIRCH		
3-0x6-8	1¾ \$31.32 1¾ 32.70	\$46.44	\$42.42
3-0x7-0		50.52	46.50
	SAP GUM		
3-0x6-8	1¾ \$27.75 1¾ 28.95	\$42.87	\$38.85
3-0x7-0		46.67	40.75
	RED GUM		
3-0x6-8	1 ³ / ₄ \$29.79	\$44.91	\$40.89
3-0x7-0	1 ³ / ₄ 30.99	48.81	44.79

BW-2418—Price includes swing light.

Intermediate sizes add to next larger listed size \$7.50.



BW-2426 V-Joint Flush Veneered

Water-Resistant Glue

LAYOUT-BW-2428

Stiles and Rails $\mathbf{5}_{16}^{1}$ " Face Bottom Rail $\mathbf{9}_{16}^{1}$ " Face

V-Joint Panel

Design Book Pages 39, 40



BW-2428

GLASS SIZES 3-0x6-8 1 Light

61/8"x121/8"

GLASS SIZES 3-0x6-8 7½"x12½"

BW-2426

BW-2428

	D 44 - 7-470	D 11 2 2 2 2	
Sizes	Glazed DS	Glazed Leaded DS Insert 3 Panel Not Moulded	Glazed Leaded Door as Illustrated
	V. P. P.		
2-8x6-8 13/8"		\$12.39	
2 0-6 9 13/"		13.11	
3-0x6-8 13/8"		13.89	
3-0x7-0 1%	\$31.32	14.25	\$21.90
2-8x6-8 1¾"	33 12	14.88	22.59
3-0x6-8 1¾"	33.90	15.75	23.40
3-0x7-0 1%			
PLAI	N RED OAK		
2-8x6-8 1¾"	35.07	27.09	30.12
3-0x6-8 1¾"	36.87	28.77	31.47
3-0x7-0 1¾"	37.65	30.15	33.15
	ECTED BIRCH		
2-8x6-8 1¾"		27.09	30.12
3-0x6-8 1¾"		28.77	31.47
3-0x7-0 1¾"		30.15	33.15
	AP GUM		
_		24.87	26.34
2-8x6-8 1¾"		26.40	27.33
3-0x6-8 1¾"		27.06	28.71
3-0x7-0 13/4"	04.00	21.00	
F	ED GUM		
2-8x6-8 1¾"	33.66	26.68	28.71
3-0x6-8 1¾"	35.46	28.20	29.94
3-0x7-0 1¾"	36.24	29.01	31.44

Intermediate sizes BW-2426 add \$3.75 list to next larger listed size. BW-2428 Softwood add \$3.00 list. BW-2428 Hardwood add \$4.50 list.

Page One Hundred Forty-two



BW-2432 BW-318

2-8x6-8

3-0x6-8

3-0x7-0

ENTRANCE DOORS ENGLISH

V-Joint Flush Veneered

Water-Resistant Glue

Design Book Page 40

The light in Design BW-2432 can be placed off center. However, your order should specify if hinges will be placed along left or right side looking from outside of building.



BW-2434 BW-320

GI	· A	90	CI	TITI	177.01
TI	111	2	-	1/1	

1 Light 9 11 Light 11 Light 11

 $9\%'' \times 9\%''$ 2-8x6-8 11\%''x11\%'' 2-0x6-8 11\%''x11\%'' 3-0x7-0

GLASS SIZES 2-8x6-8 1 Light 2-0x6-8 1 Light

1 Light

9¼"x14¾" 10¾"x17" 10¾"x17"

BW-2432

BW-2434

Glazed Leaded DS
\$37.62
39.21
39.78
43.50
45.54
45.99
41.61
43.65
44.10
40.41
42.45
42.90
41.79
43.83
44.28

Intermediate sizes add to next larger listed size \$3.75 list.



ENTRANCE DOORS

ENGLISH

Design Book Page 41



BW-2436 GLASS SIZE 3-0x6-8 1 Light 7%"x12\%"



GLASS SIZE 3-0x6-8 1 Light 7\frac{1}{16}"x12\frac{1}{8}"



BW-2440 GLASS SIZE 3-0x6-8 1 Light 7%"x121%"

V-Joint Flush Veneered-3/8" Face Veneer

	V-Joint Flush Venee	rea98" race	Veneer	
		BW-2436	BW-2438	BW-2440
Sizes		Glazed Leaded DS	Glazed Leaded DS	Glazed Leaded DS
	w.	P. P.		
3-0x0-8	1 ¾ ″	33.84	\$32.25 33.84 34.41	\$32.25 33.84 34.41
	PLAIN	DED OAK		01.11
9-0x0-8	1¾"	39.66 41.91	39.66 41.91 42.72	39.96 41.91 42.72
	UNSELEC	TED BIRCH		
9-0X0-9	1¾′ 1¾″ 1¾″	39.87	37.86 39.87 40.59	37.86 39.87 40.59
	SAP	GUM		
9-0X0-9	1¾"	36.66	36.66 38.67 39.39	36.66 38.67 39.39
	RED	GUM		
3-0x0-8 3-0x7-0	1¾″	0.05 0.05 0.07	38.04 40.05 40.77	38.04 40.05 40.77

Intermediate sizes add to next larger listed size \$3.75 list.

ENTRANCE DOORS

ENGLISH



GLASS SIZE

3-0x6-8



BW-2442



BW-2454

GLASS SIZE 3-0x6-8 111/8"x15"

GLASS SIZE 3-0x6-8 12"x20"

11%"x11%" 11%"x15"

V-Joint Flush Veneered—3/8" Face Veneer

	BW-2441	BW-2442	BW-2454
Sizes	Glazed Leaded DS	Glazed Leaded DS	Glazed Leaded DS
	W. P. P.		
		\$28.17	\$35.25
2-8x6-8 1¾"	33.84	29.79	36.84
$3-0x6-8 \ 1\frac{3}{4}$ "	24.41	30.36	37.41
$3-0x7-0$ $1\frac{3}{4}$ "		00.00	
	PLAIN RED OAK		
2-8x6-8 1¾"		35.64	42.36
$3-0x6-8$ $1\frac{3}{4}$ "	41.91	37.86	44.91
$3-0x7-0$ $1\frac{3}{4}$ "	42.72	38.61	45.72
3-037-0 174			
	UNSELECTED BIRCH		40.00
2-8x6-8 1¾"	37.86	33.78	40.86
2_0v6_8 13/4"		35.82	42.87
$3-0x7-0$ $1\frac{3}{4}$ "	40.59	36.54	43.59
0 011 0 - /4			
	SAP GUM	32.58	39.66
2-8x6-8 1¾"		34.62	41.67
$3-0x6-8 \ 1\%'' \dots \dots \dots$		35.34	42.39
3-0x7-0 13/4"	39.39	33.34	42.00
	RED GUM		
12///		33.96	41.14
2-8x6-8 1¾"	40.05	36.00	43.05
3-0x6-8 13/4" 3-0x7-0 13/4"	40.77	36.72	45.90
3-0x7-0 1%		5 0	



MEMO.



Design Book Pages 18 to 41



ENTRANCE BW-2506

DOOR BW-2332 SIDELIGHTS BW-2474

TRANSOM BW-2845

Entrance Frames are priced in W. P. P. in the white. Semi-assembled. Frames include the heads put together, reversible pilasters loose, side jambs and mullions K. D. not attached. Prices do not incude entrance doors, sidelights, or transoms.

BW-2500—For door 3-0x7-0 (or under) W. P. P., semi-assembled.		
For 2"x4" stud wall, jambs 1\%"x5\\"List	Price	\$48.80
For Brick Veneer wall, jambs 1%"List	Price	54.00
If put together, add		11.79

BW-2506—For door 3-0x6-8 (or under) W. P. P., semi-assembled.		
For 2"x4" stud wall, jambs 1\%"x5\\\"\List	Price	\$52.80
For Brick Veneer wall, jambs 1\%"List	Price	58.68
If put together, add		10.95

BW-2516—For door 3-0x7-0 (or under) W. P. P., semi-assembled.	
For 2"x4" stud wall, jambs 1%"x5¼"List Price \$75.	.60
For Brick Veneer wall or 9" masonry wall, jambs 1%" with	
ex-jambs	.34
If put together add	.79

BW-2540—For door 3-0x6-8 (or under) W. P. P., semi-assembled.		
For 2"x4" stud wall, jambs 1\%"x5\\\"List	Price	\$82.29
If put together, add		9.00

When ordering above frames, always specify type of wall construction, so that frame will be made correctly.

For prices on doors refer to page 130.

For prices on sidelights refer to page 160.

For prices on transom refer to page 160.





ENTRANCE BW-2522 DOOR BW-2332 SIDELIGHTS BW-2478 TRANSOM BW-2846

BW-2528

Design Book Page 20

Frame only, W. P. P. For door 3-0x7-0 (or under)
Semi-assembled.

Jambs 1%"x51/4". Pine Sill.

2"x4" Stud Wall. Pl. Cap.

\$18.07

If put together, add \$2.25.

BW-2522

Design Book Page 19

Frame only, W. P. P. For door 3-0x6-8 (or under), semi-assembled. No roof material.

2"x4" Stud Wall.....\$94.35

Brick Veneer or 9" Masonry Wall with ex-jambs.... 94.35

If put together in sections, columns loose, add..... 27.00

Omission of oak sill, deduct 2.19

Frame includes Columns, Plate Boxes, Cornice Mold, Facia, Rafters and Ceiling Material.



DOOR BW-2316 SIDELIGHTS BW-2480

When ordering above frames always specify type of wall construction. For prices on doors refer to pages 130 and 127. For prices on sidelights refer to page 160. For prices on transoms refer to page 160.

Page One Hundred Forty-eight



BW-2534

Design Book Page 20

Frame only W. P. P. Semi-assembled. Sizes up to 3–0x6–8. Jambs 15% "x51%". Oak sill

2x4 Stud, assembled in sections.

Price\$43.41

2x4 Stud and Brick Veneer, assembled in sections with sub jamb.

Price\$46.26

Frame set up and crated, add 10.95

Omission of oak sill, deduct 2.19

Frame includes Jambs, Cap Pilasters and Moulds, Oak Sill.



ENTRANCE BW-2534

DOOR BW-2340



ENTRANCE BW-2538

DOOR BW-2354

BW-2538

Design Book Page 21

Frame only W. P. P., semi-assembled. Sizes up to 3–0x7–0. Jambs 15/4"x51/4". Oak sill.

2x4 Stud, assembed in sections.

Price\$41.37

2x4 Stud and Brick Veneer, assembled in sections with Sub Jamb.

Price\$44.22

Frame set up and crated, add 10.95

Omission of Oak Sill deduct 2.19

Frame includes Jambs, Cap Pilasters and Moulds, Oak Sill.

When ordering above frames always specify type of wall construction. For prices on doors refer to pages 131 and 133.





BW-2544

Design Book Page 21

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}"x5\frac{1}{4}"$. Oak sill.

- 2"x4" Stud, assembled in sections\$44.19

Frame set up and crated, add 10.95

Frame set up, but not crated, add 6.75

Omission of Oak Sill, deduct.. 2.19

Frame includes Jambs Cap Pilasters and Moulds, Oak Sill.

ENTRANCE BW-2544 DOOR BW-2318

BW-2548

Design Book Page 22

Frame only W. P. P. Sizes up to 3–0x7–0, Jambs $1\frac{5}{8}$ "x $5\frac{1}{4}$ ". Oak sill.

- 2"x4" Stud, assembled in sections\$36.00
- 2x4 Stud and Brick Veneer, assembled in sections, with sub-jamb... 38.85
- Frame set up and crated, add 10.95
- Frame set up, but not crated, add 6.75
- Omission of Oak sill, deduct 2.19

Frame includes Jambs, Cap, Pilasters and Moulds, Oak sill.



ENTRANCE BW-2548 DOOR BW-2356

When ordering above frames always specify type of wall construction. For prices on doors refer to pages 127 and 133.

Page One Hundred Fifty

BW-2552

Design Book Page 22

Frame only W. P. P., semiassembled. Sizes up to 3-0x7-0. Jambs 15%"x51/4". Oak sill.

> 2"x4" Stud, assembled in sections.

...\$27.51

2"x4" Stud and Brick Veneer, assembled in sections with sub-jambs.

Price\$30.36

Frame set up and crated, add\$10.95

Frame set up, but not crated, add 6.75

Omission Oak sill, deduct 2.19

Frame includes Jambs, Cap, Pilasters and Moulds, Oak sill.



ENTRANCE BW-2552 DOOR BW-2350

BW-2556

Design Book Page 22

Frame only W. P. P., semi-assembled. Sizes up to 3-0x7-0. Jambs, 15%"x51/4". Oak sill.

2"x4" Stud, assembled in sections.

2"x4" Studs and Brick Veneer, assembled in sections with sub-jamb. Price\$50.40

Frame set up and crated, add.. \$10.95 Frame set up but not crated, add

Omission of Oak sill, deduct... 2.19

Frame includes Cap, Pilasters and Moulds, Oak sill.



ENTRANCE BW-2556 BW-2338

When ordering above frames aways specify type of wall construction. For prices on doors refer to pages 131 and 132.





BW-2560

Design Book Page 23

Frame only W. P. P., semiassembled. Sizes up to 3-0x7-0. Jambs 1 1 % "x5 1/4". Oak sill.

2"x4" Stud, assembled in sections. Price\$18.96

2"x4" Stud and Brick Veneer, assembled in sections with sub-jamb.

Price\$21.81

Frame set up and crated, add

Frame set up but not crated, add

Omission of Oak sill. deduct

Frame includes Jambs, Casings, Transom, Bar and Moulds, Oak

ENTRANCE BW-2560 DOOR BW-2332 TRANSOM BW-2848

BW-2564

Design Book Page 23

Frame only W. P. P., semiassembled. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}$ " $x5\frac{1}{4}$ ". Oak sill.

2"x4" Stud, assembed in sections. Price\$33.42

2"x4" Stud and Brick Veneer, assembled in sections with sub-jambs.

Frame set up and crated, add 10.95

Frame set up, but not crated, add 6.75

Omission of Oak sill. deduct

Frame includes Jambs, Cap, Pilasters and Moulds, Oak sill.



ENTRANCE BW-2564 DOOR BW-2336

When ordering above frames always specify type of wall construction. For prices on doors refer to page 130.

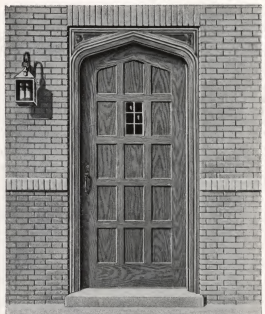
2.19

Page One Hundred Fifty-two



Design Book Pages 23 to 35

BW-2568—Refer to stock frame prices, pages 94 and 95.
BW-2572—For door 3-0x6-8 (or under) including paneled transom W. P. P. Semi-assembled (no roof material). For 2"x4" stud wall, jambs 1%"x5¼"
BW-2574—For door 3-0x6-8 (or under) W. P. P., semi-assembled. For 2"x4" stud wall, jambs 1%"x5¼" (no roofing) includes hood
BW-2578—For door 3-0x6-8 (or under) W. P. P., semi-assembled. For 2"x4" stud wall, jambs 1%"x5\\[5\] "
BW-2582—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For 2"x4" stud wall, jambs 1\%"x5\\\" (no roofing) includes paneled transom
BW-2586 to BW-2636 inclusive. Refer to Stock Frame prices pages 94 and 95
BW-2638—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For 2"x4" stud and stucco, jambs 1%"x51/4"List Price If put together, add
BW-2640—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For $2''x4''$ stud and stucco, jambs $1\frac{3}{8}''x5\frac{1}{4}''$ List Price 15 put together, add
BW-2642—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For 2"x4" stud and stucco, jambs 1\%"x5\\4"List Price If put together, add
BW-2644—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For $2''x4''$ stud and stucco, jambs $1\frac{3}{8}''x5\frac{1}{4}''$ List Price 34.08 If put together, add
BW-2646 to BW-2660 inclusive. Refer to Stock Frames prices pages 94 and 95
For Lattice Work, Posts, Head and Sawed Facia Piece (only) K. D. machined W. P. P. shown in Entrance Design BW-2646 (no door frame)
BW-2662—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For brick veneer or 9" masonry walls, jambs 1\%"x5\\\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\"\
When ordering above frames always specify type of wall construction.
For prices on doors refer to pages 117 to 145.



ENTRANCE BW-2664 DOOR BW-2402

BW-2664

Design Book Page 37

English

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}$ "x $5\frac{1}{4}$ ". Oak sill.

2"x4" Stud, set up.

Price\$26.40

2"x4" Stud and Brick Veneer with sub-jamb, set up.

Price\$33.51

9" Brick Wall, set up... 33.51

Omission of sub-jamb, deduct

Frame crated for ship-

7.05

2.25

ment, add

Omission of Oak sill, deduct 1.98

BW-2666

Design Book Page 38

English or Mediterranean

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}$ "x $5\frac{1}{4}$ ". Oak sill.

2"x4" Stud, set up.

Price\$19.35

2"x4" Stud and Brick Veneer with sub-jamb, set up.

Price\$26.10

9" Brick Wall, set up... 26.10

Omission of sub-jamb,

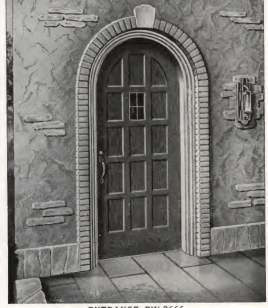
deduct 7.05

Frame crated for ship-

ment, add 2.25

Omission of Oak sill, deduct 1.98

For prices on doors refer to page 140.



DOOR BW-2404

When ordering above frames always specify type of wall construction.

Page One Hundred Fifty-four

Design Book Pages 38-40



BW-2672

BW-2668—For door 3-0x7-0 (or under) W. P. P., semi-assembled. For brick veneer, jambs 1% "	27.42 29.70 9.00
	19.35
	15.00
	51.21 54.00 9.00
	14.04 15.75 1.35
For 2"x4" stud and stucco, James 1 % X3 4	13.50 2.25
When ordering above frames always specify type of wall construction.	

For prices on doors refer to pages 140 to 145.

FRONT ENTRANCES ENGLISH



BW-2678

Design Book Page 40

ENTRANCE BW-2678 DOOR BW-2432

BW-2682

Design Book Page 41

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs 15%"x 514". Oak sill. 2"x4" Stud, set up.

Price\$19.80 2"x4" Stud and Brick Veneer,

with sub-jamb set up.

Price\$26.91 9" Brick Wall, set up... 26.91

Frame crated for shipment, add 2.25

Omission of Oak sill, deduct 1.98



DOOR BW-2436

When ordering above frames always specify type of wall construction. For prices on doors refer to pages 140 to 145.

Page One Hundred Fifty-six

FRONT ENTRANCES ENGLISH

BW-2684

Design Book Page 41

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}$ "x $5\frac{1}{4}$ ". Oak sill.

2"x4" Stud, set up.

Price\$19.92

2"x4" Stud and Brick Veneer, with sub-jamb, set up.

Price\$26.67

9" Brick Wall, set up.... 26.67

Frame crated for shipment, add 2.25

Omission of Oak sill, deduct 1.98



DOOR BW-2438

BW-2686

Design Book Page 41

Frame only W. P. P. Sizes up to 3-0x7-0. Jambs $1\frac{5}{8}"x5\frac{1}{4}"$. Oak sill.

2"x4" Stud, set up.

Price	٠		٠				٠	٠	٠		٠			. \$	1	9	.3	5	

2"x4" Stud and Brick Veneer, with sub-jamb, set up.

rice\$26.46

9" Brick Wall, set up...... 26.46

Omission of sub-jamb, deduct 7.05

Frame crated for shipment,

add 2.25

Omission of Oak sill, deduct 1.98



ENTRANCE BW-2686 DOOR BW-2440

When ordering above frames always specify type of wall construction. For prices on doors refer to pages 140 to 145.



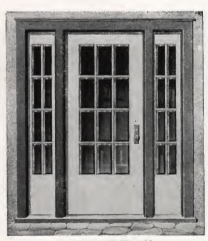


DOOR BW-2374



DOOR BW-2378

Entrance BW-405— Frame only W. P. P., set up.	W. P. P. sill.	Door sizes up to 3-0x7-0\$	320.52
Entrance BW-407— Frame only W. P. P., set up.	W. P. P. sill.	Door sizes up to 3-0x7-0	20.52
Entrance BW-409— Frame only W. P. P., set up.	W. P. P. sill.	Door sizes up to 3-0x7-0	18.63
Entrance BW-411— Frame only W. P. P., set up.	No sill. Door	sizes up to 3-0x7-0	16.29



DOOR BW-2380



ENTRANCE BW-411 DOOR BW-2382

For prices on doors refer to pages 117 to 145. For prices on sidelights refer to page 159.

Page One Hundred Fifty-eight

Glazed

Glazed

SIDELIGHTS

Sidelights	for	Entrance	$\mathrm{BW}\text{-}405$				
EACH							

Glazed

18.39

17.25

17.25

18.39

18.39

22.11

20.52

30.52

22.11

22.11

32.46

29.82

29.82

32.46

32.46

Sidelights for Entrance BW-407 EACH

Glazed

Glazed DS	Glazed Plain Plate	Glazed Bevel Plate	Sizes	Glazed DS	Glazed Plain Plate	Glazed Bevel Plate
			W. P. P.			
\$ 4.92	\$10.65	\$16.50	1-2x6-8 13%	\$ 6.36	\$ 8.68	\$19.8
5.28	12.06	18.25	1-4x6-8 1 3%	6.51	8.73	19.2
5.16	11.38	17.67	1-2x7-0 1 3/8		10.08	22.7
5.43	12.78	19.53	1-4x7-0 13/8		9.51	21.5
6.06	11.79	17.64	1-2x6-8 13/4		9.99	21.2
6.45	13.23	19.41	1-4x6-8 13/4		10.23	20.7
6.33	12.45	18.84	1-2x7-0 13/4		10.59	23.2
6.69	14.04	20.79	1-4x7-0 134		11.10	23.1
			PLAIN RED O			
13.89	19.62	25.47	$1-2x6-8 \ 1\frac{3}{4}$		19.92	31.1
14.13	20.91	27.09	$1-4x6-8 \ 1\frac{3}{4}$		19.95	30.4
14.88	21.00	27.39	$1-2x7-0 \ 1\frac{3}{4}$	18.81	21.18	33.8
15.03	22.38	29.13	$1-4x7-0 \ 1\frac{3}{4}$	18.81	21.48	33.4
		U	NSELECTED B	IRCH		
13.89	19.62	25.47	1-2x6-8 134		19.92	31.1
14.13	20.91	27.09	$1-4x6-8$ $1\frac{3}{4}$		19.95	30.4
14.88	21.00	27.39	1-2x7-0 134		21.18	33.8
15.03	22.38	29.13	$1-4x7-0$ $1\frac{3}{4}$		21.48	33.4
Sideligh	ts for Entr	ance BW-40	9	Sidelights fo	r Entrance	BW-41
	EACH				EACH	
			W. P. P.			
\$ 6.00	\$ 9.27	\$18.57	1-2x6-8 13%	\$ 6.78	\$ 9.18	\$20.7
6.12	9.39	18.69	$1-4x6-81\frac{3}{8}$	6.90	9.30	20.9
6.39	10.11	20.46	$1-2x7-0 \ 1\frac{3}{8}$	7.02	9.42	21.0
6.51	10.23	20.58	$1-4x7-0 \ 1\frac{3}{8}$	7.14	9.54	21.1
7.47	10.74	20.04	$1-2x6-81\frac{3}{4}$	8.37	10.77	22.3
7.65	10.92	20.22	1-4x6-8 13/4		10.95	22.5
7.92	11.64	21.99	$1-2x7-0 \ 1\frac{3}{4}$	8.67	11.07	22.6
8.13	11.85	22.20	$1-4x7-0 \ 1\frac{3}{4}$	8.88	11.28	22.8
			PLAIN RED O	AK		
17.25	20.52	29.82	1-2x6-8 13/4		20.88	32.4
17.25	20.52	29.82	1-4x6-8 13/4		20.88	32.4
18.39	22.11	32.46	1-2x7-0 134'		21.84	33.4
10.00	20.11	0.0.10	1 /4	-0.11	~1.01	00.4

Intermediate sizes use price of next larger listed size.

1-4x7-0 134"

UNSELECTED BIRCH

1-2x6-8 134"

1-2x7-0 1¾" 1-2x7-0 1¾" 1-4x7-0 1¾" 19.44

18.48

18.48

19.44

19.44

21.84

20.88

20.88 21.84

21.84

33.45

32.49

32.49

33.45

33.45



SIDELIGHT SASH

TRANSOMS

Design Book Pages 18, 20, 23

Sidelights	BW-2472
PRICE E	ACH

Sidelights BW-2474

PRICE EACH

Sizes	4 Lights Glass Area	W. P. P. SS	Sizes	1 Light	W. P. P. Leaded DS
0'9\%"x4'5"—1\%"	6"x4'1"	\$1.56	0'10"x4'4"—13/8"	63/8"x4'0"	\$7.44
0'9\%"x4'9"—1\%"	6"x4'5'	1.68	0'10"x4'8"—1\%"	63/8"x4'4"	7.62

Transom BW-2845

5'1"x1'1" Leaded DS......\$18.24

Elliptic Head Fan

Sidelights BW-2476 PRICE EACH

Sidelights BW-2478 PRICE EACH

Sizes	1-Light	W. P. P. Leaded DS	Sizes	4 Lights Glass Area	W. P. P. SS
0'10"x4'4"—1\%"	6%"x4'0"	\$7.44	0'10"x4'5"-13/8"	63/8"x4'1"	\$1.56
0'10"x4'8"—1\%"	63/8"x4'4"	7.62	0'10"x4'9"—1\%"	63/8"x4'5"	1.68

Transom BW-2846

3'1"x1'1"—1%" Glazed SS......\$5.79

Elliptic Head Fan

3'1"x1'1"—13%" W. P. P.\$12.96

Sidelights BW-2480 PRICE EACH

FRICE EACH

Sizes	W. P. P.	W. P. DS
12 10 8 -1%	\$5.10	\$4.71
1.4.x6.8.—1.%	5 37	4.89
1'2"X('0"—1%"	5 37	5.07
1'4"x7'0"—1\%"	 5.58	5.19
1′2″x6′8″—1¾″ 1′4″x6′8″—1¾″	 6.48	5.94
1'2"x7'0"—1¾"	 6.75	6.12
1'4"x7'0"—1¾"	 7.08	6.30 6.51
74	 1.00	0.51

Design BW-2480 will be furnished 4 lights high unless specified.

Transom BW-2847

3'0"x1'8"—1%" Glass 22"x16", W. P. P., Leaded DS......\$16.50

Transom BW-2848

3'0"x0'9\%"—1\%" Glass 32"x6", Divided 4 Lt. Wide, W. P. P., SS......\$ 1.74

Transom BW-2849

4'1"x2'1½"—1%" Glass 45"x21½", W. P., Wood Bars, W. P. P. DS....\$28.05

Page One Hundred Sixty



STORE DOORS BW-2460

ONE LIGHT

W. P. P.	Stiles and Top Rail 61/2"	Bottom Rail 181/2"

W. P. Pi	,	Open With Beads	Glazed D. S. A. Glass	Glazed Crystal Sheet	Glazed Plain Plate	Glazed Bevel Plate	Add For 21/4" Thick
3-0x7-0	13/4\$	9.99	\$13.14	\$21.72	\$29.76	\$39.24	\$ 6.21
7-6		2.33	16.53	23.67	33.06	43.95	6.60
8-0		13.14	19.47	25.14	36.99	49.23	7.05
3-4x7-0		12.87	18.33	24.21	34.14	44.55	6.93
7-6	~ /4	13.68	19.11	26.67	37.44	49.23	7.38
8-0		14.79	21.12	28.23	41.67	55.44	7.95
3-6x7-0		13.41	18.51	25.32	35.97	46.83	7.20
7-6	- /4	14.49	20.82	27.66	39.36	51.63	7.77
8-0		15.33	23.40	29.52	42.30	56.61	8.25

Six or more one size and kind, deduct 10% Intermediate sizes, use price of next larger size.

TOILET DOORS

W. P. P. 11/8" Thick

BW-2100—All Rails Not Over 41/4" Overall

Lugs Extend $3\frac{1}{2}$ "
Catalog Page 304



BW-2100

BW-2100

2-0x4-0														. 8	84.95
2-0x4-6															
2-0x5-0.															
2-0x5-6.															6.45
2-0x6-0.															6.84

SUMMER DOORS

W. P. P. 11/8" Thick

Stationary Slats

Catalog Page 304



BW-2106

BW-2106—Stiles and Top Rail not over $4\frac{1}{4}$ " overall. Bottom Rail not over 8" overall.

BW-2106

Size	Size
2-0x4-6\$5.70	2- 6x6- 6\$7.08
5-0 6.03	2- 8x6- 0 6.54
5-6 6.27	2- 8x6- 8 7.31
6-0 6.57	2-10x6-10 7.86
2-6x6-0 6.54	3-0x6-06.72
	3 - 0x7 - 0 8.04

Eight or more one size and kind deduct 10%



THE BARCOL OVERDOOR

Design Book Page 65



BW-3230 MODELS No. 50 AND 75

The Barcol OVERdoor is an improved overhead door, suitable for residence and public garages, service and greasing stations, warehouses, factories, loading platforms, boat-houses, terminals and similar structures. It will be found extremely adaptable for remodeling work as well as new construction.

It occupies a minimum of valuable floor and wall space, is overhead and out of the way when open, is not affected by any kind of weather, and allows full use of the entire door opening at the top and sides. It may be had in special designs to conform to the architectural style of the building.

Special features of Barber-Colman design insure a weather-tight fit on all four sides when closed, unusually easy operation, enduring service without twisting or sagging, and low maintenance cost.

In the long run, the Barcol OVERdoor will be found the most economical door that can be purchased. Because of its sturdy construction and the low cost of keeping it in proper operating condition, it will outlast other kinds of doors.

In addition to the Barcol OVERdoor, we have a complete line of Electric Door Operators for swinging, sliding, and overhead doors; also controls for use with these operators, including switch control, time control, "electric eye" control, and also RADIO control.

The Barcol OVERdoor can be furnished in any size to meet almost any condition. Send for literature and prices.



GARAGE DOORS

Design Book Page 66

Fir 13/4" Thick



BW-3242 BW-501

- Glazed	PI	azed lain
8-0x7-0 1¾" \$18.27 8-0x7-6 1¾" 18.27 8-0x8-0 1¾" 18.27	8-0x7-0 1¾"\$19 8-0x7-6 1¾"19 8-0x8-0 1¾"19	9.32

ODD SIZES

SPECIAL MADE GARAGE DOORS-W. P. P.-STANDARD LAYOUT

Stiles and rails not to exceed 6" overall. Bottom rail not to exceed 12" overall. Flat Panels. Glass area limited to one-third of door height. Doors 4-0 wide or less, limit 8 lights. Minmum per door, 20 sq. ft.

Pairs (3'-6" and wider)	Sets (Less than 3'6" wide)
	1%" thick, per square foot\$0.69
1%" thick, per square foot\$0.60	13/4" thick, per square foot
13/4" thick, per square foot69	2 ¹ / ₄ " thick, per square foot 1.05
2 ¹ / ₄ " thick, per square foot99	24 thick, per square root

Write for prices on Odd Designs and woods other than W. P. P.



BW-503

BW-503

8-0x7-0 13/4" \$29.64 8-0x7-6 134" 29.64

BW-3246

8-0x7-0 13/4" \$37.50 8-0x7-6 13/4" 37.50

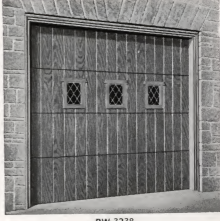


BW-3246

This door is made to match "V" joint slab front doors and can be used with various types of overhead hardware.

BW-3238

8-0x7-6 134" W. P. P. Glazed .. \$72.90 No hardware included with above doors.



BW-3238

Page One Hundred Sixty-three



BASE BLOX

BW-923

Design Book Page 88

Sizes: $1\frac{1}{8}x3\frac{5}{8}x10$, $1\frac{1}{8}x4\frac{1}{4}x10$, $1\frac{1}{8}x4\frac{3}{4}x10$, $1\frac{1}{8}x5\frac{1}{4}x10$.	
Yellow PineEach	\$0.15
Unselected Birch Each	.45
Plain Red OakEach	.45
Unselected GumEach	.30

Astragals

	Fir W. P. P.	Unselected Birch	Plain Red Oak
BW-3596 (BW-7266)—7-0 longPer Set	\$2.25	\$3.00	\$3.00
BW-3598 (BW-7269)—7-0 longEach	1.14	1.89	1.89
BW-3600 (BW-7270)—7-0 longEach	1.14	1.89	1.89
For 8-0 longAdd		.36	.36

Corner Beads

	Yellow Pine	Unselected Birch Plain Red Oak
BW-3604 (BW-927)—1%"x4-0Each	\$0.30	\$0.60
BW-3606 (BW-929)—1%"x4-0Each		.69

Threshold-Oak

BW-3608 and BW-3610 (BW-931 and BW-933)

Outside and Inside, 2-9	0.24
Outside and Inside, 3-1	.30
100 or more tied 10 to a bundle, deduct	10%
Longer lengthsPer foot	.15

Closet Pole

11/4"	full round	. Softwood, per	100	lineal	feet\$4.	50
					feet 6.	

Church Doors

Catalog Page 91

We manufacture any design of doors for Churches and will be pleased to send prices upon application.

Casement Sash & Triple Window Openings

Catalog Page 100

On pages 110 and 111 of our Catalog No. 40 we show many designs of casements and front window openings.

Owing to the fact that many different sizes and combinations are used, we advise writing us for prices on designs and sizes that you are interested in and we will cheerfully furnish estimate.



WALL PANELING

Design Book Pages 91-92



BW-3634

BW-3630 BW-3632 BW-3634 BW-3636 BW-3638 BW-3640 These beautiful wall coverings are furnished in standard units, consisting of a firepace, a bookcase, a door or paneled section. Put together in sections in our plant, ready to set in place.

Send us design of room showing openings and ceiling heights, and we will quote you on any of these designs.

CORNICE MOULDS

Design Book Page 88 '

The following prices are based on moulds being furnished K. D.

Per 100 lineal feet.

Per 100 linear reet.			
Y. P.	W. P. P.	Plain Red Oak	Uns. Birch
BW-3590 4-MEMBE	R -		
Projects 4%", drop 6". Including picture mould\$13.95	\$15.09	\$21.33	\$24.12
BW-3592 3-MEMBE Projects 4%", drop 4%"\$13.08	\$14.16	\$20.01	\$22.65
BW-3594 2-MEMBE	R		
Projects 35%", drop 434". Including picture mould\$15.72	\$17.01	\$24.00	\$27.21

Page One Hundred Sixty-five

MANTELS

Design Book Page 94-98

COLONIAL

Two new designs of mantels very reasonably priced so that they can be used in the average home as well as in the higher priced home.

Completely assembled.



BW-3650



BW-3658

BW-3650

Height to top of shelf 4'5'4", length 6'65%", width of shelf 7'½", wood opening 4'2" wide, 3'1" high. Grate opening 3'4"x 2'9".

List Price W.P.P......\$25.17

BW-3658

Height to top of shelf 4'45''', length 6'0'4'', width of shelf 7'4'', wood opening 4'3'' wide, 3'3'' high. Grate opening 3'0''x 2'6''.

List Price W.P.P......\$29.70

Send us your mantel orders for prompt shipment.

BW-3654 COLONIAL MANTEL

BW-3660 COLONIAL MANTEL

BW-3664 COLONIAL MANTEL

BW-3668 COLONIAL MANTEL

Page One Hundred Sixty-six



MANTELS

Design Book Page 94-98

MADE TO ORDER-SET UP-IN THE WHITE

BW-3670 ENGLISH MANTEL

Height to top of shelf $4'8\frac{1}{4}''$, length $5'9\frac{1}{4}''$, width of shelf 7'', wood opening 3'11'' wide, 3'7'' high.

W. P. P. Y. P. Uns. Birch Sap Gum Red Gum \$86.25 \$84.78 \$89.25 \$85.71 \$89.25

BW-3674 ENGLISH MANTEL

7'0" wide or less, height 3'1114" including plinth block.

W. P. P. Y. P. Pl. Red Oak Uns. Birch Sap Gum Red Gum \$20.40 \$19.92 \$20.97 \$20.19 \$20.97

BW-3678 ENGLISH MANTEL

Height to top of shelf $4'7\frac{1}{8}''$, length 6'1'', width of shelf $7\frac{1}{2}''$, wood opening 3'11'' wide, $2'8\frac{1}{2}''$ high.

W. P. P. Y. P. Uns. Birch Sap Gum Red Gum \$49.50 \$48.99 \$51.93 \$49.20 \$51.93

BW-3680 MANTEL

Height to top of shelf $4'5\frac{1}{16}''$, length 6'7%'', width of shelf $5\frac{1}{2}''$, wood opening 3'8'' wide, 3'4'' high.

W. P. P. Y. P. Uns. Birch Sap Gum Red Gum \$62.40 \$61.01 \$64.23 \$62.10 \$64.23

BW-3684 MANTEL

Overall height 4'21/4", overall width 6'41/4", wood opening 3'8" wide, 2'11" high.

W. P. P. Y. P. Pl. Red Oak Uns. Birch Sap Gum Red Gum \$54.78 \$53.40 \$56.41 \$54.42 \$56.41

BW-3688 MANTEL

Height to top of shelf 4'2'', length $5'4\frac{1}{2}''$, width of shelf $5\frac{1}{2}''$, wood opening 3'8'' wide, 2'10'' high.

W. P. P. Y. P. Pl. Red Oak Uns. Birch Sap Gum Red Gum \$75.00 \$73.80 \$77.73 \$74.46 \$77.73

MANTEL SHELVES

Chimney breast 6'0", return 16", shelves 9", moulds not attached.

PI. Red Oak	
W. P. P. Y. P. Uns. Birch Sap Gum Red	Gum
BW-3702\$15.30 \$15.00 \$16.05 \$15.15 \$16	3.05
BW-3704 15.37 15.27 16.32 15.42 10	3.32
BW-3706 15.39 15.09 16.14 15.30 10	3.14
BW-3708 15.09 14.79 15.84 15.00 15	5.84

Page One Hundred Sixty-seven



BOOK CASES

Design Book Pages 99-101

MADE TO ORDER-SET UP-NO HARDWARE

BW-3710—COLONIAL BOOKCASE

To set in recess 2'9" wide, 6'9" high, 1'2" deep.

W. P. P. Y. P. \$62.61 \$59.46 PI. Red Oak Uns. Birch \$66.99

\$62.61

Red Gum \$65.91

BW-3712—COLONIAL BOOKCASE

To set in recess 2'9" wide, 6'9" high, 1'2" deep.

W. P. P. Y. P. \$68.52 \$65.10

Pl. Red Oak Uns. Birch \$73.20

Sap Gum \$68.52 Red Gum \$72.18

BW-3714—COLONIAL BOOKCASE

To set in recess $2'10\frac{1}{2}"$ wide, $7'6\frac{1}{8}"$ high, $1'0\frac{1}{2}"$ deep.

W. P. P. \$74.70

Y. P. \$71.01 Pl. Red Oak Uns. Birch \$80.01

\$74.70

Red Gum \$78.66

BW-3716—COLONIAL BOOKCASE

To set in recess 2'934" wide, 7'6" high, 1'01/2" deep.

W. P. P. \$60.00 Y. P. \$57.00 PI. Red Oak Uns. Birch \$64.20

\$60.00

Red Gum \$63.21

BW-3718—NU-STYLE BOOKCASE

To set in recess $2'8\frac{1}{2}''$ wide, $6'9\frac{1}{2}''$ high, $1'0\frac{1}{2}''$ deep.

Uns. Birch \$90.99

Red Gum \$89.34

BW-3720—ENGLISH BOOKCASE

To set in recess 3'2'' wide, $7'3\frac{3}{4}''$ high, $1'0\frac{1}{2}''$ deep.

W. P. P. \$101.55 Y. P. \$96.51 PI. Red Oak Uns. Birch \$109.20

Sap Gum \$101.55 Red Gum \$105.54

BW-3722—ENGLISH BOOKCASE

To set in recess 2'10'' wide, $6'9\frac{1}{2}''$ high, $1'0\frac{1}{2}''$ deep.

W. P. P. \$75.00 Y. P. \$71.52 PI. Red Oak Uns. Birch \$80.70

\$75.00

Red Gum \$78.60

BW-3724—COLONIAL BOOKCASE

To set in recess 2'10" wide, 7'1" high, 1'11/2" deep.

W. P. P. \$68.52 Y. P. \$65.10 Pl. Red Oak Uns. Birch \$73.20

Sap Gum \$68.52 Red Gum \$72.12

BW-3726—ITALIAN OR SPANISH BOOKCASE

To set in recess 2'2'' wide, $2'11\frac{1}{2}''$ high, 0'6'' deep.

W. P. P. \$24.39 Y. P. \$23.22 Pl. Red Oak Uns. Birch \$26.10

Sap Gum \$24.39 Red Gum \$26.01



NEW STYLE BILT-WELL TELEPHONE CABINETS

Design Book Page 102

BW-3740



BW-3740



BW-3744

BW-3744

BW-3736

BW-3748

Recess 1' 1" wide, 2' 5" high, 4" deep.

List Price Each........\$4.05

W. P. P.
Gum

\$4.83



BW-3736

Page One Hundred Sixty-nine

W. P. P.

\$49.05



CORNER CABINETS

Design Book Pages 104-106

BW-3752

BW-3754 .



BW-3752 To set in recess 2'71/2"x6'10"x1'234".

These beautiful "Colonial" Corner Cabinets are correctly designed and constructed of the best materials obtainable.

Furnished K. D. in the white, complete in one carton.

The Front Frame is put together with mortised and tenoned construction.

The upper door is pre-fitted, glazed and stopped. The lower doors pre-fitted and rabbeted.

The standards are grooved for the top, bottom, and ledge, and are bored for one adjustable shelf in the lower section and three adjustable shelves in the upper section. Furnished with or without backs. No hardware furnished.

Page One Hundred Seventy



BW-3754 To set in recess $2'8''x6'101_2''x1'3''$.

CORNER CABINETS



 Design Book Page 104-106

KD Semi-assembled.

No hardware.

BW-3756

W. P. P. Uns. Plain Red Oak BW-3756....\$38.58 \$50.16 \$54.00

BW-3758

Overall size 3'6"x81/2"x1'31/4".

W. P. P. Uns. Plain Red Oak BW-3758....\$57.99 \$69.99 \$74.01

BW-3768

To set in recess 2'8½" wide, 6'9" high, 1'0¾" deep.

Very attractive in Birch with Red Gum trim.

K. D. Semi-assembled. In the white.

BW-3772

To set in recess 3'2\%" wide, 6'9" high, 1'2" deep.

K. D. Semi-assembled. In the white.

 Plain Red Oak Uns. Birch \$100.62

Sap Gum \$93.99

Page One Hundred Seventy-one



HANGING CASES and CHINA CABINETS

Design Book Pages 104-106 Two Very Useful Hanging Cabinets



BW-3776



BW-3780

BW-3776_ Size	2/0// 2/03/ //0/01/ //	W. P. P.
DW 2700 G:	3'2"x3'23'4"x0'81'2"	\$30.03
BW-3780—Size	2'6¾"x3'55%"x1'6¾"	27.00

Made to order. Set up in sections. No hardware.

BW-3782—CHINA CORNER CABINET

To set in recess 2'10" wide, 6'9½" high, 1'3½" deep.

W. P. P. Y. P. Y. P. Uns. Birch Sap Gum \$109.80 \$104.28 \$117.45 \$109.80

BW-3786—CHINA CORNER CABINET

To set in recess 2'8'' wide, $6'9\frac{1}{2}''$ high, 1'4'' deep.

W. P. P. Y. P. Pl. Red Oak Uns. Birch Sap Gum \$100.80 \$95.76 \$110.88 \$99.00

BW-3790—SIDEBOARD

4'7" wide, 5'6" high, upper section 0'9\\[2'' \] deep, bottom section 2'0" deep.

Knotty Pine W. P. P. Y. Pl. Red Oak Uns. Birch Sap Gum \$111.00 \$101.70 \$120.99 \$99.00

BW-3794—CHINA CABINET

To set in recess 3'01/2" wide, 6'91/2" high, 1'03/4" deep.

W. P. P. Y. P. Uns. Birch Sap Gum
\$94.50 \$89.70 \$105.30 \$93.00



BREAKFAST NOOKS

Design Book Page 107



BW-3806

BW-3806 BREAKFAST NOOK

Table is 2' 2" wide, 4' 0" long, 2' $5\frac{1}{2}$ " high. Seats are 4' $5\frac{1}{4}$ " over all by 1' $6\frac{1}{4}$ " deep. Seat ends are 3' $0\frac{1}{4}$ " high.

BW-3806 Nook requires space 5' 6'' wide. It can be placed in space 5' 0'' or 5' 6'' deep without crowding seats too close to the wall. Price includes table and two seats, K. D., machined and fitted, no room trim.

BW-3806—W. P. P.\$18.00

BW-3804 BREAKFAST NOOK

Table is 2' 2" wide, 4' 0" long, 2' $51\!\!/_2$ " high. Seats are 4' $51\!\!/_4$ " overall by 1' $61\!\!/_4$ " deep. Seat ends are 3' $01\!\!/_4$ " high.

BW-3804 Nook requires space 5' 6'' wide, 5' 0'' or 5' 6'' deep. Price includes table and two seats, K. D., machined and fitted.

BW-3808 DINING NOOK

Table is 2' 0'' wide, 3' 0'' long, 2' $5\frac{1}{2}''$ high. Bench along left wall 4' 6'' long, along right wall 3' 6'' long. Price includes table and benches, but no upholstering. Set up.

Page One Hundred Seventy-three



BILT-WELL "NU-STYLE" KITCHEN KABINET

Sectional Units
Patent No. 97309

Design Book Pages 110-116



These are outstanding examples of beautiful, economical and practical Kitchen Cabinets. The colors . . the simplicity . . . the attractiveness and the new style are in perfect harmony with new stoves, refrigerators, and kitchen decorations. The Lumber Dealer has never before been offered a line of cabinets which so completely meet all demands of the modern kitchen. The kitchens shown here are typical of many where Bilt-Well "Nu-Style" Kitchen Kabinets are installed. All of these are developed with standard Units selected from a dealer's stock of interchangeable sizes.

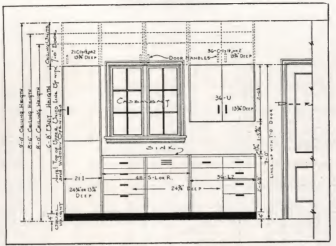
Bilt-Well "Nu-Style" Kitchen Kabinets are manufactured in sectional units. High-grade materials, good workmanship, and fine construction are made available for the majority of home owners because these cabinets are standardized and produced in large quantities. This method of manufacturing enables the builder, the architect, and the housewife to use Bilt-Well "Nu-Style" Kitchen Kabinets because of the economy offered. A record of past sales shows that these cabinets are in great demand for modernizing old kitchens as well as furnishing new homes. This is one of the many reasons why Bilt-Well "Nu-Style" Kitchen Kabinets offer the Lumber Dealers wonderful sales possibilities.

A choice of three colors is offered when cabinets are ordered enameled. These are 'Modern Green,' "Lustrous Ivory," and "Sanitary White." Factory painting should always be recommended to insure entire satisfaction. Today's conception of decoration involves the use of larger solids of color and it is now considered good taste to have the cabinets finished in an appropriate color different from the walls, windows, and doors.



BILT-WELL "NU-STYLE" KITCHEN KABINET Sectional Units

Patent No. 97309



The method of grouping a series of Sectional Units into one complete cabinet is very simple. Combinations in their various sizes are placed in the desired order and are joined by bolts. When called upon to assist in the planning of the kitchen, it is recommended first to establish a convenient place for the refrigerator and from this point measure off the space of the units to be incorporated in the plan.



purposes.



New, Beautiful Modern lines, exclusively a Bilt-Well feature.

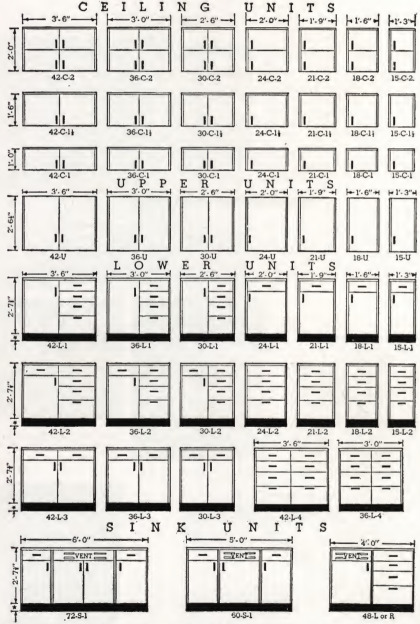


New Convenience—Cooking and Baking utensil compartment. Page One Hundred Seventy-five



BILT-WELL "NU-STYLE" KITCHEN KABINET

Sectional Units Patent No. 97309

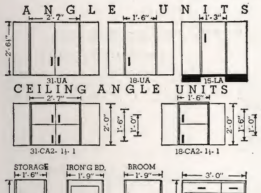


Depth of above units is given on the following page. It is not necessary to build a special recess space to install these cabinets. They are mounted on the surface of the walls with screws anchored to the studding. This makes an economical installation.

BILT-WELL "NU-STYLE" KITCHEN KABINET

Sectional Units

Patent No. 97309



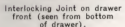
38.Dk

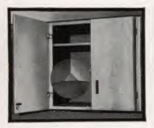
Auxiliary Base not included with Unit.

Bilt-Well "Nu-Style" Kitchen Kabinets have many outstanding, practical features, in which all dust-collecting frills are completely eliminated. The counter top, drawers, and doors overlap the framework, forming a dust-proof enclosure. shelves are easy to clean because a triangular block has been placed in the corners. The drawer and door handles are placed where they are easy to reach.

A new idea of a work-top is introduced with these cabinets. It is a combination top consisting of fabricated wood and inlaid linoleum surface. This top may be used with Porcelain Enameled Iron, Monel Metal, Stainless Steel, or Linoleum Composition Sink. Special accessories, as spice racks, cash trays, metal flour and sugar bins, may be ordered installed in Upper Units. Lid racks, metal bread and cake drawers, cutlery and silver trays, may be ordered with the Lower Units.







Magnified inset of Triangular Block in corners of shelves,



Overlapping drawer and doorforming dust-proof enclosure.

The auxiliary base, or the black strip shown on the bottom of the lower units, is not included with the cabinets unless ordered. It does not require machine fitted joints and, therefore, can be installed with the use of ordinary lumber 1x4 size. To provide ample toe room, the auxiliary base should not project from the wall more than 225/g inches. This usually continues the entire length of the group and the lower units set directly on this base.

Depth of all ceiling units, 1 ft. $1\frac{3}{4}$ in. deep (over all), except 21-C-2, 21-C- $1\frac{1}{2}$, 21-C-1, 18-C-2, 18-C- $1\frac{1}{2}$, and 18-C-1, 26-C- $1\frac{1}{2}$, and 42-C- $1\frac{1}{2}$, which are 2 ft. $3\frac{1}{4}$ in., or 1 ft. $1\frac{3}{4}$ in. deep over all. All Lower Units, 2 ft. $3\frac{1}{4}$ in. deep over all. All Ceiling Upper 1 ft. $3\frac{1}{4}$ in. deep over all. All Ceiling Upper 1 ft. $3\frac{1}{4}$ in. deep over all. All Ceiling Upper 1 ft. $3\frac{1}{4}$ in. deep over all. All Ceiling Upper 1 ft. $3\frac{1}{4}$ in. deep over all. All Ceiling Upper 1 ft. $3\frac{1}{4}$ in. Angle Units (31UA and 18UA)—1 ft., 1 in. at the sides. Lower Angle Unit 15LA, 2 ft. $\frac{1}{4}$ in. at the sides. Special Units, No. 21-1 is 2 ft. $\frac{3}{4}$ in. deep over all. Nos. 21B and 18S are 1 ft. $\frac{1}{4}$ in., or 2 ft. $\frac{3}{4}$ in. deep over all. The Auxiliary Base is not included with the Unit.



Page One Hundred Seventy-eight

NU-STYLE KITCHEN CABINETS

List Prices, Put Together Complete, Including Hardware Put On, Carton Packed.

Design Book Pages 110-116

UPPER UNITS, IRONING BOARD, AND STORAGE UNITS

OTTEN ONTE, INC	NIIII BU	AND STORAGE UNIT	S
UPPER UNITS		UPPER ANGLE UNIT	F-0
1'134" Deep		1'134" deep at sides	15
Design In the White	Finished	Design In the White	Finished
15-U\$11.40	\$13.65	Design In the White 18-UA\$17.25	\$23.31
18-U 11.91	14.88	31-UA 24.93	35.25
21-U 12.99	15.84	01 011 NI.00	35.25
24-U 13.53	16.89		
30-U 17.01	22.86		
36-U 18.42	24.84		
42-U 20.07	27.09		
20.01	21.09		
CEILING UNITS		CEILING ANGLE UNI	TC
1'1¾" Deep		1'1¾" deep at sides.	13
Design In the White	Finished		Finished
15-C-1\$ 8.10	\$ 8.73	18-CA-1\$11.76	Finished \$16.29
18-C-1 8.88	9.72	31-CA-1 17.07	21.75
21-C-1 9.60	10.32	011	21.10
24-C-1 10.35	12.18		
30-C-1 11.85	15.06		
36-C-1 13.32	16.20		
42-C-1 14.82	17.16		
	17.10		
CEILING UNITS		CEILING ANGLE UNI	TS
1'134" Deep		1'134" deep at sides	. •
Design In the White	Finished		Finished
15-C-1½\$ 8.55	\$10.02	18-CA-11/2 \$12.51	\$16.71
18-C-1½ 9.33	10.41	31-CA-1½ 18.09	29.94
21-C-1½ 10.11	12.03		NO.01
24-C-1½ 10.92	13.02		
30-C-1½ 12.51	15.99		
36-C-1½ 14.10	17.16		
42-C-1½ 15.69	18.12		
	20.20		
CEILING UNITS		CEILING ANGLE UNI	TS
1'134" deep Design In the White		1'1% deep at sides	
Design In the White 15-C-2	Finished	Design In the White 18-CA-2\$23.52	Finished
18-C-2	\$17.46	18-CA-2\$23.52	\$32.58
	19.44	31-CA-2 34.14	43.50
21-C-2	20.64		
24-C-2 20.70	24.36		
30-C-2 23.70	30.12		
36-C-2	32.40	END UNITS	
42-C-2 29.64	34.32	1'134" deep	
		Design In the White	Finished
		18-B-1\$26.76	\$36.00
		18-S-1	39.75
		21-B-1	41.70
		21-S-1 33.15	41.70
CEILING UNITS			
2'0¾" deep			
Design In the White	Finished		
18-C-1\$10.44	\$12.51		
21-C-1	13.62	END UNITS	
18-C-1½ 11.01	13.56	2'034" deep	
21-C-1½ 11.94		Design In the White	Finished
36-C-1½ 16.62	14.82	18-B-2\$30.75	\$41.25
42-C-1½ 18.51	20.82	18-S-2 34.65	42.75
18-C-2	23.37	21-B-2 34.65	45.00
21.0-2	25.02	21-S-2 37.20	48.00
21-C-2 22.68	27.24	21-I 41.25	55.65
Page One Hundred Seventy sight			



NU-STYLE KITCHEN CABINETS

List Prices, Put Together, Complete Including Hardware, Carton Packed.

Design Book Pages 110-116

LOWER UNITS

Design	In the White No Ledge	In the White with Linoleum Covered Ledge	Finished No Ledge	Finished with Linoleum Covered Ledge
2'034" Deep				
15-L-1	\$17.55	\$20.19	\$20.82	\$23.46
18-L-1	18.48	21.45	22.41	25.38
21-L-1		23.88	25.11	28.41
24-L-1		25.23	26.73	30.36
30-L-1		32.70	36.27	40.53
36-L-1		35.82	39.66	44.55
42-L-1	34.47	39.99	44.16	49.65
15-L-2		22.47		
18-L-2			24.90	27.57
21-L-2		23.61	26.34	29.32
		26.40	29.46	32.76
24-L-2		27.57	30.93	34.53
30-L-2		34.53	38.07	42.33
36-L-2		37.68	41.55	46.44
42-L-2		42.03	46.17	51.69
30-L-3		30.48	33.15	37.38
36-L-3		33.60	36.21	41.07
42-L-3	31.65	37.17	39.69	45.21
36-L-4	37.44	42.33	47.97	52.86
42-L-4	40.89	46.44	52.59	58.11
			0.0.00	00.11
2'0¾" Deep	SINK	UNITS		
18-L	40.00		FO 01	
48-R			50.61	
			50.61	
30-S-1			64.59	
72-S-1	58.86		72.00	
2'0¼" deep at sides		NGLE UNIT		
15-LA		21.75	18.54	25.05
	DESK	UNIT		
2'0¾" deep				
36-DK	28.56	33.45	36.00	40.89
			00.00	10.00
	LIST EXTRAS A		_	
Metal Drawer Roller	rs, add per drawer			\$ 0.81
BW- 3830 —Bread Bo	ox for 15 -L- 2			2.34
BW-3830—Bread Bo	ox for 18-L-2			9 43
BW-3830—Bread Bo	x for 21-L-2			9 58
BW-3830—Bread Bo	ox for 24-L-2			9 19
3W-3830—Bread Bo	ox for 30-L-1 and L-2			9 31
3W-3830—Bread Bo	ox for 36-L-1, L-2, L-	4		0.49
3W-3830—Bread Bo	ox for 42-L-1, L-2, L-	4		0.40
W-3832—Flour Bir	n, Metal	x		2.70
W-3834—Sugar Bit	n, Metal			7.44
RW-3836 Moulding	Board, Birch			3.90
W.3838 Htensil C	omnartment			2.16
W-3840 Knife and	Compartment			10.80
DW 2840 Tid Dad	d Fork Compartment			2.43
ow-ootz—Lid Rack	, Wood			1.50
ash Rack (3 trays	s)			87
Cash Rack (4 trays))			06
spice Rack, 10%".				OP
pice Rack, 14%"				96
			Page One Hund	red Seventy-n

KITCHEN CABINETS

Design Book Pages 110-124



BW-3866

Made to order. Set up in sections. No back. No hardware or sink.

BW-3862—KITCHEN CABINET

9'6" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

W. P. P. \$173.55

Y.P. \$162.51 Pl. Red Oak Uns. Birch \$198.33

Sap Gum \$169.95

BW-3866—KITCHEN CABINET

10'6" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

W. P. P. \$214.29

Y. P. \$201.09 Pl. Red Oak Uns. Birch \$243.75

Sap Gum \$210.18

BW-3870-KITCHEN CABINET

10'0" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

W. P. P. \$168.48

Y.P. \$158.19 Pl. Red Oak Uns. Birch \$191.52

Sap Gum \$165.21

BW-3874—KITCHEN CABINET

12'0" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

Pl. Red Oak

W. P. P. Y.P. \$216.75 \$231.36

Uns. Birch \$264.00

Sap Gum \$226.83

BW-3878—KITCHEN CABINET

8'0" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

W. P. P. \$195.24

Y. P. \$182.85 Pl. Red Oak Uns. Birch \$222.90

Sap Gum \$191.40

BW-3882—KITCHEN CABINET

18'6" wide, extension 7'6" wide, 8'6" high, upper section 1'2" deep, lower section 1'10" deep.

W. P. P. \$374.13

Y.P. \$350.13 Pl. Red Oak Uns, Birch \$427.71

Sap Gum \$366.72

Page One Hundred Eighty

KITCHEN CABINETS

MADE TO ORDER-SET UP-NO HARDWARE

Design Book Pages 110-124

BW-3886-KITCHEN CABINET

9'0'' wide, extension 10'0'' wide, 8'6'' high, upper section 1'2'' deep, bottom section 1'10'' deep.

W. P. P.	Y. P.	Pl. Red Oak Uns. Birch	Sap Gum
\$247.11	\$231.42	\$282.09	\$242.34

BW-3890-KITCHEN CABINET

Each case 3'0" wide, 8'6" high, upper section 1'2" deep, bottom section 1'10" deep.

		Pl. Red Oak	
W. P. P.	Y. P.	Uns. Birch	Sap Gum
\$152.70	\$144.36	\$171.36	\$150.06

BW-3894—KITCHEN CABINET

11'6'' wide, extension 8'0'' wide, 8'6'' high, upper section 1'2'' deep, bottom section 1'10'' deep.

		Pl. Red Oak	
W. P. P.	Y, P.	Uns. Birch	Sap Gum
\$285.00	\$266.58	\$333.90	\$279.15

BW-3898-KITCHEN CABINET

9'0" wide, 7'4" high, upper section 1'2" deep, bottom section 1'10" deep.

		PI. Red Uak	
W. P. P.	Y. P.	Uns. Birch	Sap Gum
\$153.78	\$144.39	\$174.63	\$151.02

KITCHEN DRESSERS

Includes: 1½ front frames put together; 1½ doors put together; drawers machined ready for assembling; no backs or hardware; in the white.

8-6 high, 1-0 deep above counter shelf, $1-4\frac{1}{2}$ deep below. 3-0 to top of counter shelf, plain ends, plain back.

BW-3932—W. P. P.\$35.04 \$39.99 \$42.90

4'0" Wide 5'0" Wide 5'6" Wide BW-3934—W. P. P.\$27.15 \$35.04 \$39.99



BW-3932 Page One Hundred Eighty-one



CABINET PARTS

Design Book Page 122

CABINET SUNDRIES

F. O. B. St. Joseph, Mo.

Shelf Standards, K-73, per lineal foot	
Shelf Standards, K-73, per lineal foot	50.12
Shelf Brackets, A-73, per dozen	.54
Metal Shelf Pins, per dozen. Metal Track, per lineal foot	.15
Sheaf Wheels, No. 94, each. Drawer Rollers, No. 012, per dozen	.30
Drawer Rollers, No. 012, per dozen.	1.50

METAL CANE GRILLES

F. O. B. St. Joseph, Mo.

Metal Cane Grille for Cabinet Doors, per square foot.....\$0.90

DRAWERS

BW-3904

Flush or Lip Front—Dovetail Joints

Width 1-4 1-6 1-6 2-0	Height 4" 4" 6" 6"	Depth 1- 6 1- 6 or smaller 1-10 or smaller 1-10 or smaller	W. P. P. or Y. P. \$2.76 2.91 3.00 3.15	Plain Gum \$2.82 2.99 3.21 3.45	Plain Red Oak \$2.88 3.03 3.36 3.90
2-6	6"	1-10 or smaller	3.60	3.96	4 32
Drawer	higher	than 6", add for ea	ch additi	ional inc	h .15



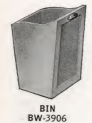
DRAWER BW-3904

COUNTER OR SHELF BW-3908

Not covered. 1\%" thick, breaking on 2" each way. Per square foot.

W. P. P. \$0.42 Yellow Pine \$0.36

Unselected Birch \$0.48 Sap Gum \$0.39



FLOUR BINS

BW-3902-BW-3906

Not lined.

	W. P. P.	Y. P.	Uns. Birch or P. R. O.
Swinging Bin, BW-3902	\$5.37	\$5.37	\$6.96
Tilting Bin, BW-3906	5.88	5.88	8.46

BREAD BOARDS BW-3910

1'6"x1'6"x¾"		W. P. P.
/ 4	***************************************	\$1.50

DRAIN BOARDS BW-3912

1'8"x2'6"x11/8"	Fighty-tuo	W. P. P.
Page One Hundred	Fighty-two	\$3.00

HANGING CLOSETS

Design Book Page 124



Two low priced closets—W. P. P.—K. D. Ready to put together; easy to install. Both 4-0 high. Carton packed.



BW-3940

BW-3938

BW-3940

4–0 wide 5–0 wide

W. P. P. W. P. P.

List \$15.00 List 21.00

DIVIDER CABINETS

Design Book Page 108

Made to order. Set up. No hardware. 2-0 wide. 3-6 high. 104" deep. Paneled back. One paneled end—one plain end.

W. P. P.—Crated.

List Price.....\$18.00



BW-3810

Made up in pairs—left and right cabinets. Size 2'-0" wide, 3'-6" high, 101/4" deep.

BROOM CLOSETS

Made to order—K. D. Ready to put together. No hardware. Plain ends. Plain back. Carton packed.

BW-4460-1-6 wide, 5-0 high, 1-0 deep. W. P. P.

BW-4462-1-6 wide, 8-6 high, 1-0 deep. W. P. P.



BW-4460



BW-4286

BW-4286

Stair building is the most complicated of all millwork. If not properly done it will develop into mistakes often impossible to correct. Order "Bilt-Well" Stairs, planned and built under "Bilt-Well" Standards, then let the responsibility of satisfying your customers rest with us.

Design BW-4286 consists of:

Starting Newel BW-3958.
Starting Tread BW-4070.
Baluster BW-4000.
Hand Rail BW-4082.
String Bracket BW-4080.
Tread BW-4090.
Riser BW-4096.
Cove BW-4098.
Return Nosing BW-4094.

BW-4278

A stairway will do one of two things—either detract from the rest of the house, or give a pleasing impression which will reflect good taste. Bilt-Well Stairs are fashioned with a modern appeal and taken from authentic Period De'signs. BW-4278 is the result of careful planning, good designing, and work of master craftsmen.

Design BW-4278 consists of:
Stair Newels BW-3954, BW-3956.
Gooseneck and Easing
BW-4032.
Baluster BW-4002.
Starting Tread and Riser
BW-4070.
Hand Rail BW-4082.
Tread BW-4090.

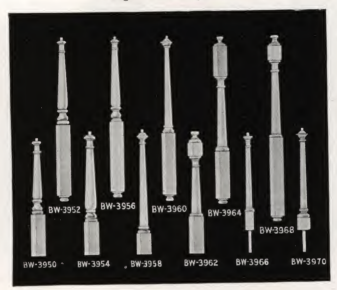
Riser BW-4096.
Cove BW-4098.
Return Nosing BW-4094.
String Bracket BW-4080.
Starting Easement with Cap
BW-3990.



BW-4278

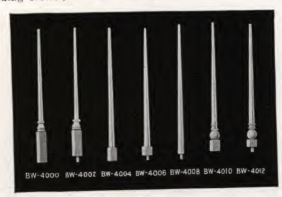
BILT-WELL COLONIAL STAIR PARTS

Design Book Page 126



UNSELECTED BIRCH

																				+
BW-3950—Starting	Newel.	31/4"x31/4"x3'	5"															٠.	!	\$5.04
BW-3954—Starting	Morrol	31/ "v31/ "v3'	5"																	5.13
BW-3954—Starting	Newel,	01///01///9/	511		 • •	٠.	• •	٠.	٠.											5.04
BW-3954—Starting	Newel,	3 1/4 X3 1/4 X3	0"		 ٠.	٠.		• •	٠.						•					4 92
BW-3962—Starting	Newel,	3 "x3 "x3"	8"		 	٠.	٠.	٠.	٠.	٠.				٠.	, ,					4.00
DUT 2066 Starting	Nowal	2.1/4 "x2.1/4"x3"	8"		 															4.20
DW 2070 Starting	Nowel	23/4"x23/4"x3"	8		 															1.02
BW-3952—Landing	Nowol.	31/ "v31/ "v4/	10"																	6.66
BW-3952—Landing BW-3956—Landing	Newel,	01/ // 01/ // *** 4/	10"	• •	 • •	• •														7.80
BW-3956—Landing	Newel,	3 1/2 X3 1/2 X4	10"		 ٠.			٠.			•	• •	٠.				• •			6.66
BW-3960—Landing	Newel,	31/4"x31/4"x4'.	10"	٠.	 ٠.	٠.	٠.							٠.	٠	• •	• •	• •	• •	0.00
DW 20004 Landing	Morrol	3 "v3 "v5"	2"																	0.10
BW-3968—Landing	Newel.	3 "x3 "x5"	9"		 										٠					7.41



BW-4000 to BW-4012

All 1¼"x1¼", Plain End, Dovetailed.	Uns. Birch	W. P. P.
2-7	\$0.48	\$0.27
2–10		.30
3- 0		.33
3- 3		.36

STAIR NEWELS Design Book Pages 126-134



BW-4140 BW-1232



BW-4142 BW-1233



BW-4240 BW-1230



BW-4248 BW-1231

	DW-1255	BW-12	231
BW-4114	7½"x7½"x4'6" High \$9.30	Pl. Red Oak	Uns. Birch
BW-4118		\$11.28	\$10.71
BW-4140	0 " 0 " 0.99	8.67	8.58
BW-4142	High 5.13	6.12	5.88
BW-4168	11igh 5.85	7.14	6.84
BW-4172	111811	9.00	8.46
BW-4190	4	11.04	10.50
BW-4190	111811	9.00	8.46
BW-4196	High11.25	13.50	12.69
BW-4240	High 9.21	11.04	10.50
BW-4248	Tilgh	8.25	7.92
BW-4264	A High 4.95	6.39	6.09
	6 "x6 "x4'6" High 8.25	9.57	9.09

STAIR RAILS Design Book Pages 126-134



BW-4082



BW-4154 BW-1296

-		Y. P.	mi m i m	
BW-4082	21/4 x23/2	1	Pl. Red Oak	Uns. Birch
BW-4126	$2\frac{1}{4}$ x2 $\frac{3}{8}$	\$0.30	\$0.39	\$0.36
BW-4152	2½x3 3♣x2¾	36	.42	.39
BW-4154	3 ³ ₁₆ x2 ¾		.51	.48
BW-4178	$2\frac{3}{16} \times 3\frac{1}{2}$.	39	.51	.51
BW-4208	2½x3 3½x1¾	36	.42	.39
BW-4212	3½x1¾	30	.36	.33
BW-4224	3½x1½	30	.36	.33
BW-4252	2 x15/8	18	.27	.27
BW-4258	2½x3½ 3½ v154	36	.48	.45
_	3½x15%	27	.36	.33
DW-TSTO (uarter Turn for Rail BW-4224	3.85		

Page One Hundred Eighty-six



BILT-WELL STAIR BALUSTERS

Design Book Page 126-134



BW-4158 BW-1268



BW-4160 BW-1284

	Y. P.	W. P. P.	PI.Red Oak	Uns. Birch
- 11///	\$0.30	\$0.30	\$0.42	\$0.39
BW-4122, Tapered, 11/8"	.36	.36	.45	.42
BW-4122, Tapered, 1%"		.54	.69	.66
BW-4122, Tapered, 1¾"		.24	.30	.27
BW-4158, Square, 13/8"		.36	.45	.42
BW-4158, Square, 1¾"		.36	.42	.39
BW-4160, Turned, 1\%"		.45	.60	.57
BW-4160, Turned, $1\frac{3}{4}$ "		.99	1.26	1.20

Prices for Balusters BW-4122 to BW-4160 are for either 28" or 32" long.

LATTICE BALUSTRADE

BW-4182

	Pl. Red Oak	Uns. Birch
1'5"x4'6" Put Together	\$15.99	\$15.00
1'5" X4'6" Put Together		

COLONIAL STARTING STEPS, K. D.

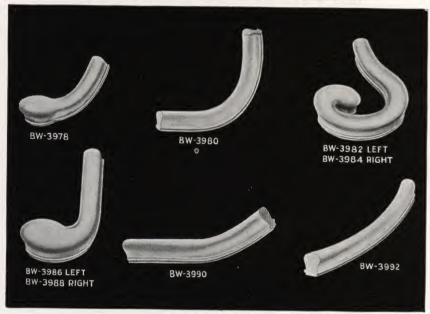
Design Book Pages 126-134

Y. P.	Pl. Red Oak	Uns. Birch
BW-4070—Half Circle Tread and Riser. Bull Nose Reversion Store stairs up to 3'6"\$11.70 Shoe mold wanted, add	\$14.46 3.57	\$12.72 3.57
BW-4072—Scroll End Tread and Riser. Scroll End Revers. For stairs up to 3'6"	3.57	\$13.41 3.57

For Bull Nose 2 Ends or Scroll 2 Ends double the price of single end.



BILT-WELL COLONIAL STAIR PARTS



UNSELECTED BIRCH

BW-3978—Starting Easing\$ 6.48 BW-3980—90° Easing 4.62 BW-3982—Left Volute 13.77 BW-3984—Right Volute 13.77	BW-3988—Right Turnout Easing 8.61 BW-3990—Returned End Easing 6.48
BW-3984—Right Volute 13.77	BW-3992—Up Easing 4.62

BW-4024 LEFT
BW-4026 RIGHT

BW-4030

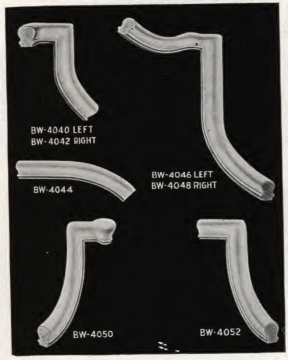
BW-4032 LEFT
BW-4034 RIGHT

Design Book Pages 126-127

UNSELECTED BIRCH

ONOLLL	O'LD BIRCH
BW-4020—Left Landing Return	BW-4026—Right Gooseneck
Gooseneck\$14.76	with Cap\$ 9.87
BW-4022—Right Landing Re-	BW-4030—Overhand Easing 4.62
turn Gooseneck 14.76	BW-4032—Left Gooseneck with
	Turn 14.40
BW-4024—Left Gooseneck with	BW-4034—Right Gooseneck
Cap 9.87	with Turn 14.40
All Crooks based on BW-4082 Rail.	Special Stair Crooks. Write for prices.
Page One Hundred Eighty-eight	· · · · · · · · · · · · · · · · · · ·

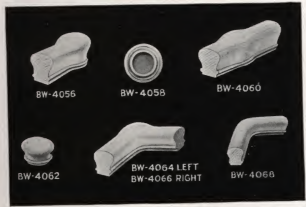
BILT-WELL COLONIAL STAIR PARTS



Design Book Pages 126-127

UNSELECTED BIRCH

8	9.51
BW-4040—Left Gooseneck with Return\$	9.51
BW-4044 Overland Easing with Can for Landing Newel	14.76
BW-4044—Overnand Easing with Returned End	14.76
my toro decrease with Con 1 Figor	0
BW-4052—Gooseneck with Cap, 1 Riser	6.93
BW-4052—Gooseneck with Cap, 1 Risel	8.61
BW-4052—Gooseneck with Cap, 2 Risers	



UNSELECTED BIRCH BW-4056—Newel
Cap for 1 Rail\$2.52
BW-4058— Rosette36
BW-4060—Newel Cap for 2 Rails 3.33
BW-4062—Newel
Cap, Plain Turned 1.83
BW-4064, 4066—
Newel Cap for 2 Rails 5.04
BW-4068—Quar- ter Turn 5.04

All Crooks based on BW-4082 Rail. Special Stair Crooks made to order. Write for prices.

Page One Hundred Eighty-nine



STAIR PARTS

Design Book Pages 126-134

Circle End M.	Y. P.	W. P. P. Sap Gum	Pl. Red Oak Uns. Birch
Circle End Tread and Riser. Reversible with of	ove mold.		
Tor starrs up to 3.6"	011 70		\$14.04
For shoe mold, add	3.00		3.57
BW-4080—Stringer Bracket.			0.00
63/"-10% Bracket.			
6%"x10"x%"	1.38	1.38	1.44
BW-4090—Tread. 11/8"x101/4" Face Nosed Only			
3'0"	у.		
	1.05		1.60
	1.20		1.80
	1.50		2.10
11/8"x1114" Face Nosed Only.			
3′0″	1.15		
3′6″	1.15		1.75
4'0"	$\frac{1.35}{1.80}$		2.05
Treads grooved for riser add	.15		2.40
neturn nosing fitted add	10		.15
Treads dovetailed for balusters, add per end	.10		.18
			.45
BW-4096—Riser, ¾"x7½" S4S.	OSC.		
3′0″	.51	.66	~~
	.66	.78	.75
¥U	.78	.93	.87
Riser tongued for tread, add per riser	.15	.15	1.05
Riser end mitered, add per riser	.15	.15	.15
		.10	.15
BW-4092—Landing Nosing.			
1%"x3", per 100 lineal feet	12.84		01.08
	10.01		21.87
BW-4094—Return Nosing.			
1¼"x1½", per 100 lineal feet	4.14		
	7.14		7.44
BW- 4098 —Cove.			
%"x%", per 100 lineal feet	1.35		
once Rall, % X5" her 100 lineal foot	9.00	0.00	2.70
	3.00	9.00 3.00	9.00
Rail Reducer to 1\%", per 100 lineal feet	4.29	5.61	3.00
Rail Reducer to 1%", per 100 lineal feet Rail Reducer to 1%", per 100 lineal feet	4.29	5.61	6.60
	1.20	5.61	6.60
BW-4162—Quarter Circle End Tread and Riser.			
For stairs up to 3'6"	0.45		
	9.45		11.31
3W-4128—Starting Tread and Riser.			
or stairs up to 3'6"	8.01		
	3.01		9.99
BW-4186—Curb String.			
2" wide, housed, per lineal foot	1 50		
Vall String, 111/4" wide, molded, housed,	1.50	1.59	1.65
per lineal foot	1.14	1 10	
	1.14	1.17	1.29
3W-4216—Scalloped Open Riser.			
1/8"x2'8", each	2.70	2.79	0.00
	~.10	2.19	3.00
W-4228—Wall Plate.			
or BW-4224 Rail, each	51	~ .	
Corn End for BW-4224 Rail	.51	.54	.66
Pial Wall Rail Proplet Took	.01	.51	.51
age One Hundred Ninety			.36
- Initial Control of the Control of			



DISAPPEARING STAIRS



Saves space—that is the purpose of the "Bilt-Well" Disappearing Stairway. Slides up into the ceiling out of the way and out of sight when not in use. Can be operated from above as well as from below.

Model No. 29-List Prices, Yellow Pine Panel:

7' 7" floor to floor

8' 1" floor to floor

8' 7" floor to floor

9' 1" floor to floor

....\$35.40 9' 7" floor to floor.....

Shipping weight 80 lbs.

MODEL NO. 29

All stairways are shipped with under side of panel in the white so it may be finished to match woodwork in the room. The balance is stained.

Complete directions and drawings accompany each stairway to further simplify its installation.

MODEL No. 35

Price includes one ceiling panel door, one flight of sliding stairs with rigid hand rail, and all necessary hardware.

When ordering be sure to give measurements from floor to floor.

List Prices-Yellow Pine Panel:

7' 7" floor to floor

8' 1" floor to floor

8' 7" floor to floor

9' 1" floor to floor 9' 7" floor to floor

10' 1" floor to floor

10' 7" floor to floor.....\$42.00

Hardwood panel \$3.00 extra.

Shipping weight average 85 lbs.

Prices F. O. B. Factory. Subject to change without notice.



MODEL NO. 35



LINEN CABINETS

Design Book Page 135-136



BW-4340

Made to order. Set up in sections. No hardware.

BW-4340—LINEN CABINET

Size 3'4"x6'934"x1'8" to set in recess. No casings.

W. P. P.	Y. P.	Uns. Birch	Sap Gum
\$87.30	\$82.95	\$96.03	\$84.00

BW-4342—LINEN CABINET

To set in recess 2'61/2"x6'8"x1'9". No casings.

W. P. P.	Y. P.	Uns. Birch	Sap Gum
\$51.84	\$49.26	\$57.00	\$48.84
Price of BW-4342	includes case of	drawers 2'6"x3'0"x1'9"	and two shelves.

Price of BW-4342 includes case of drawers 2'6"x3'0"x1'9" and two shelves.

No standards above drawers.

BW-4344—LINEN CABINET

To set in recess 3'4"x6'10"x1'8". No casings.

W. P. P.	Y. P.	Uns. Birch	Sap Gum		
\$56.70	\$53.89	\$62.37	\$55.50		

BW-4346—LINEN CABINET

To set in recess 2'2\%"x6'10"x2'0\\\". No casings.

		Pl. Red Oak			
W. P. P.	Y. P.	Uns. Birch	Sap Gum		
\$54.00	\$51.30	\$59.40	\$53.40		

BW-4348—LINEN CABINET

		Pl. Réd Oak	
W. P. P.	Y. P.	Uns. Birch	Sap Gum
\$54.30	\$51.60	\$59.70	\$54.00

LINEN CABINETS—WARDROBES

Design Book Pages 136-137

BW-4350-LINEN CABINET

To set in recess $4'2''x6'10''x1'8\frac{1}{2}''$. No casings.

W. P. P. \$68,10 Y.P. \$64.71 Pl. Red Oak Uns. Birch \$74.70

Sap Gum \$67.50

BW-4360—WARDROBE

To set in recess 30"x7'10"x2'01/2".

W. P. P. \$92.10 Y. P. \$87.51 Pl. Red Oak \$101.31

Sap Gum \$90.75

BW-4362—WARDROBE

To set in recess 4'0"x7'10"x2'01/2".

W. P. P. \$95.25 Y. P. \$90.36 Pl. Red Oak \$104.70 Sap Gum \$93.75

BW-4364—COMBINATION WARDROBE AND DRESSER

To set in recess 10'0"x7'0"x2'1".

Includes cabinets, dresser and bench, set up. No cushion for seat.

No mirror or mirror frame.

W. P. P.

\$264.00 .

Y. P. \$252.00 . Pl. Red Oak \$291.00 Sap Gum \$261.00

Above cabinets made to order, set up in sections in the white, no hardware.

VENETIAN ALL METAL CABINET



BERKSHIRE No. 799

The "Berkshire" has long been acknowledged as a leader in all metal medicine cabinets. This cabinet features a new style razor blade slot, a selective shelf adjustment, thin door construction, new straight line mirror engraving.

BILT-WELL VENETIAN MEDICINE CABINETS

Design Book Page 138

This cabinet is well constructed with standards grooved at top and bottom. Adjustable bulb edge, plate glass shelves are included as well as all necessary hardware. Furnished put together and painted in white enamel. Recess l'-l"x1'-634"x438". Mirror size 14"x22". Furnished with or without a mirror. Packed one to a carton.



BW-4376 List Price \$16.11



BW-4374 List Price \$15.54

An entirely up-to-date Venetian Medicine Cabinet. Provides extra convenience in the open shelf. It is well constructed of the best materials. Standards are grooved at the top and bottom and furnished in white enamel finish. Recess 1'-1"x2'-35%"x43%". Mirror size 14"x22". Furnished with or without mirror. Bulb edge, plate glass shelves are included as well as all necessary hardware. Packed one to carton.

This "Modern" Medicine Cabinet is well constructed and equally adaptable for remodeling or for new buildings.

Sides of cabinet are grooved at top and bottom. Case is finished in white enamel. Adjustable bulb edge, plate glass shelves are included. Recess 1'-23/8"x1'-9"x43/8". Mirror size 12"x22".

Furnished put together, with or without mirror, and packed one to a carton.

All necessary hardware furnished.

These medicine cabinets, being made of wood, will withstand moisture far more satisfactorily than other material susceptible to rust and corrosion.



BW-4378 List Price \$13.50

MEDICINE CABINETS

Design Book Page 139

In the white No hardware

BW-4380 MEDICINE CABINET

Recess 1'10"x2'3", size of door 1'8"x2'1", mirror size 16"x20".

BW-4382 MEDICINE CABINET

Size 12"x16". Recess 1'4"x1'81/4".

Plain Plate Plate W. P. P. 6.30 7.65



BW-4380 BW-1098

MEDICINE CASE DOORS 11/8" W. P. P.

Mirror	Opening	Plain Plate	Bevel Plate
12"x16"	1'4"x1'9"	\$4.08	\$5.49
14"x18"	1′6″x1′11″	5.13	6.69
16"x20"	1′8″x2′1″	6.33	8.16

BW-4390 BATH ROOM SEAT

Recess 1'2"x2'5\", W. P	. P., Set Up, with	Hardware	\$8.85
-------------------------	--------------------	----------	--------

BATH ROOM CABINETS

Design Book Pages 140-141

BW-4392 BATH ROOM CABINET

BW-4394 BATH ROOM CABINET

Size 1'3"x2'11 11 "x1'8".	W.	P.	P., 8	Set	UpEach	\$15.00
					Up Each	
					UpEach	

BW-4396 LINEN CABINET

BW-4398 DRESSING TABLE

BW-4400 LINEN CABINET

Page One Hundred Ninety-five



IRONING BOARD CABINETS

Design Book Page 142



BW-4410 BW-1097-D



BW-4416 BW-1097



BW-4414 BW-1097-C

BW-4410

Recess required 1-2\\\ '' \text{ wide, 6'-9" high } 1-2\\\ '' \text{ wide, 5'-3" high} 4" deep

BW-4416

Recess required 4" deep

BW-4414

Recess required 1-21/4" wide, 6'-9" high 4" deep

The "Bilt-Well" Ironing Boards are the result of long and careful study along the lines of a proper cabinet for the purpose it is used.

With a view of permanency and usefulness in the home we offer you the "Bilt-Well" Ironing Board Cabinet, embodying superior workmanship and quality and

Ironing board 10%" wide, 4'3" long. Sleeve board $5\frac{1}{8}$ " wide, $2'2\frac{1}{2}$ " long.

Price includes cabinet, panel doors, ironing board, sleeve board and mechanical hardware. No casing and no door hardware.

BW-4410	W P P	S
BW-4416	W. P. P\$6.75	
BW-4414	W. P. P	
BW-4416	W. P. P	
	Wide Style Recess required 1'6¼"x4'6" Ironing Board 1'3¼" wide, 3'6" long. W. P. P. 7 35	

ON THE WALL CABINET

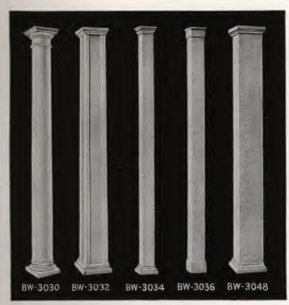
BW-4418

This type of Ironing Board Cabinet requires no recess and is screwed directly on the surface of the wall. Overall size of cabinet 1'-5"x5'-014"x214". Ironing Board is 141/4" wide, 4'3" long. No door hardware included.

BW-4418	WPD	LIST PRICE
Page One Hundred Ninety	W. P. P	\$6.60

BILT-WELL PORCHWORK

Design Book Pages 56-57.



Columns W. P. P.

BW-3034 and BW-3036

4½"x4½"x7'-5"	\$	7.92
4½"x4½"x7'-9"		8.16
5"x5"x8'-0"		8.55
5¾"x5¾"x8'-0"		9.66
61/2"x61/2"x8'-0"	1	10.74

BW-1411—Turned—Fir

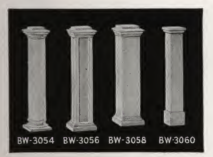
4"x4"x8'0"					.\$	1.74
5"x5"x8'0"				٠		2.52
5"x5"x9'0"						2.85
6"x6"x8'0"			۰	٠		3.90

CAPS and BASES

BW-3030 Column Fir

	Caps	Bases
6"x 6"	\$0.30	\$0.60
8"x 8"		.90
10"x10"	60	1.20
12"x12"	75	1.50

BW-3030 Fir	COLUMNS			
Size	6 Ft.	8 Ft.	9 Ft.	10 Ft.
6"x 6"	\$3.90	\$3.90		
8"x 8"		4.83	\$ 6.42	\$ 7.20
10"x10"	6.96	6.96	8.46	9.18
12"x12"	8.91	8.91	10.38	11.28
BW-3032, BW-3048 W. P. P.				
8"x 8"	5.31	5.31	6.39	7.17
10"x10"	6.72	6.72	7.59	



PORCH NEWELS-W. P. P.

	BW-3054	BW-3056	BW-3058
6"x 6"x4'0"	\$4.20	\$ 5.76	\$ 4.65
8"x 8"x4'0"	4.71	6.54	5.25
10"x10"x4'0"	5.29	7.29	6.00
12"x12"x4'0"	6.63	9.00	7.29
			BW-3060
3 "x3 "x2'2'			\$3.60
41/2"x41/2"x2'2"			3.84
5 "x5 "x2'2"			4.20
5 3/4 "x 5 3/4 "x 2 '2'	,		4.56



PORCH RAIL—FIR

			Per 100 Lineal Ft.
BW-3066	13/4"x31/2"	Fir	\$ 9.75
BW-3068	1 3/4 "x3 1/2"	Fir	9.75
BW-3070	2¾"x3½"	Fir	37.65
BW-3072	21/4" x 31/2"	Fir	23.82
	Page One Hu	ndred N	inety-seven



PORCHWORK HOODS

Design Book Pages 26-36

Prices on Hoods are put together complete, brackets separate, no roofing.

BW-2690 BW-2692 BW-2694 BW-2696	6- 25%	Projection $2-3\frac{1}{4}$ $1-11\frac{1}{2}$ $1-11\frac{1}{2}$ $2-3$	\$44.73 50.04 63.81 42.03	BW-2698 BW-2700 BW-2702 BW-2704		Projection 2-3 2-2½ 1-9¼ 2-6	\$40.50 37.80 29.85 63.60
--	--------	---	------------------------------------	--	--	------------------------------	------------------------------------



PORCH BALUSTERS

Design Book Page 57

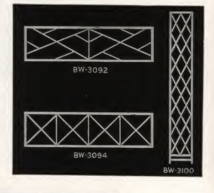
BW-3078—2¼"x2¼"x24" W. P. I BW-3080—2¼"x2½"x24" W. P. I BW-3082—1¾"x1¾"x24" W. P. I BW-3084—1¾"x1¾"x24" W. P. I	P. Each90 P. Each57
BW-3084—1¾"x1¾"x24" W. P. H	P. Each30
BW-3086—1½"x35%"x24" W. P. H	P. Each60

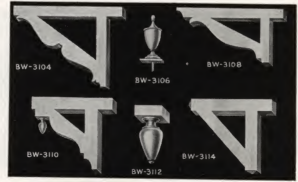
OUTSIDE TRELLIS

W. P. P. Design Book Page 58
BW-3092—8'0"x2'0"x1¾". Each....\$ 9.93
BW-3094—8'0"x2'0"x1¾". Each.... 9.00
BW-3100—1'4¾"x7'4¼"x1¾". Each 11.13
Prices on other sizes upon application.

GARDEN GATE

BW-3102—3-0x4-6x1¾" W. P. P. ...\$18.00





BRACKETS and ORNAMENTS

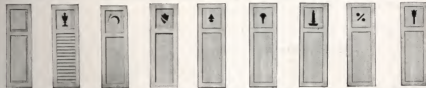
Design Book Page 58	
Design Book Page 58 BW-3104—Bracket 2-6x1-10x25%" Fir	96
DW-0100-Diacket 2-0x1-9x25%" Fir	100.0
DW 0110-DIACKEL 1-10x1-0x3% BIF	
DW OIL DIOD 3-4 X3-4 XI-U HIP	
5 bw-5114—Bracket 2-3½x2-9x3%" Fir	19
Page One Hundred Ninety-eight	



PANEL BLINDS—BATTEN SHUTTERS

Not Rabbeted and Beaded Design Book Pages 46 and 47

W. P. P. 11/8 Inches Thick Flat Panels Except BW-2972



BW-2972 BW-2978 BW-2990 BW-2996 BW-3002 BW-3004 BW-3006 BW-3008 BW-3010
These prices include panel designs illustrated. Price per pair.

						-
Opening of Pair Up to and Including	BW-2972	BW-2978 BW-2984	BW-2990 BW-3002 BW-3004	BW-2996 BW-3008	BW-3006	BW-3008 BW-3010
2-10x3-111/2	\$ 6.81	\$ 7.29	\$ 6.45	\$ 6.96	\$ 6.69	\$ 6.72
2-10x4- 71/2	7.95	8.13	7.29	7.80	7.53	7.56
2-10x4-111/2	8.49	8.64	7.80	8.31	8.04	8.07
2-10x5- 31/2	9.00	9.15	8.31	8.82	8.55	8.58
$2-10x5-7\frac{1}{2}$	9.60	9.66	8.82	9.33	9.06	9.09
2-10x5-11½	10.20	10.17	9.33	9.84	9.57	9.69
3- 0x3-11½	7.20	7.62	6.78	7.29	7.02	7.05
3- 0x4- 71/2	8.40	8.64	7.80	8.31	8.04	8.07
3- 0x4-11½	9.00	9.15	8.31	8.82	8.55	8.58
$3 - 0x5 - 3\frac{1}{2}$	9.60	9.66	8.82	9.33	9.06	9.09
3- 0x5- 7½	10.20	10.17	9.33	9.84	9.57	9.60
$3 - 0x5 - 11\frac{1}{2}$	10.80	10.68	9.84	10.35	10.08	10.11



These prices include panel designs illustrated. Price per pair.

Opening of Pair Up to and Including	BW-3012 BW-3016	BW-3014	BW-3018 BW-3020	BW-3022	BW-3024	BW-3026
2-10x3-111/2	\$ 6.45	\$ 6.96	\$ 6.96	\$ 6.72	\$ 6.81	\$ 6.81
2-10x4- 7½	7.29	7.80	7.80	7.56	7.95	7.95
2-10x4-111/2	7.80	8.31	8.31	8.07	8.49	8.49
2-10x5- 31/2	8.31	8.82	8.82	8.58	9.00	9.00
2-10x5- 7½	8.82	9.33	9.33	9.09	9.60	9.60
2-10x5-11½	9.33	9.84	9.84	9.60	-10.20	10.20
3- 0x3-111/2	6.78	7.29	- 7.29	7.05	7.20	7.20
3- 0x4- 7½	7.80	8.31	8.31	8.07	8.40	8.40
3- 0x4-111/2	8.31	8.82	8.82	8.58	9.00	9.00
$3 - 0x5 - 3\frac{1}{2}$	8.82	9.33	9.33	9.09	9.60	9.60
3- 0x5- 7½	9,33	9.84	9.84	9.60	10.20	10.20
$3 - 0x5 - 11\frac{1}{2}$	9.84	10.35	10.35	10.11	10.80	10.80

Rabbetted and Beaded add per pair list \$0.30. Intermediate sizes add 10% to next larger listed size.

For Segment, Gothic or Circle Head Blinds and Shutters add to above prices per pair:

 Slat Blinds
 Segment Head \$3.96
 Circle Head \$6.06
 Gothic Head \$7.20

 Batten Shutters
 3.30
 4.62
 5.94



FINISH LUMBER

Rough or S2S

All prices are per 1,000 feet B. M., F. O. B. St. Joseph, Mo.

F. A. S. Grades will be shipped in strict accordance with the grading rules of the National Hardwood Lumber Association.

Clear Grade-One face practically clear of all defects.

Specified widths and lengths must be figured clear grade.

F. A. S. random widths and lengths \$210.00 \$150.00 \$219.00 \$225.00 \$124' and 16'. \$255.00 \$277.50 \$285.00 \$277.50 \$285.00 \$10.00 \$110.00 \$255.00 \$262.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$277.50 \$285.00 \$202.50 \$270.00 \$285.00 \$292.50 \$202.			rigured cies	ar grade.	
	14' and 16'. 1"x 8"x12' and less. 14' and 16'. 1"x10"x12' and less. 14' and 16'. 1"x12"x12' and less. 14' and 16'. 14'' Thick, ADD. 1½" Thick, ADD.	Unselected Birch K. D. \$210.00 255.00 277.50 262.50 285.00 292.50 322.50 315.00 345.00 26.25	Unselected Gum K. D. \$150.00 180.00 202.50 187.50 210.00 217.50 247.50 240.00 270.00 11.25 15.00	Plain Red Gum K. D. \$219.00 255.00 277.50 262.50 285.00 292.50 315.00 345.00 11.25 15.00	\$225.00 262.50 285.00 270.00 292.50 300.00 330.00 322.50 352.50 11.25

Specified widths and lengths must be figured clear grade.

Plain White Oak K. D.	Quartered White Oak	Northern Hard
\$210.00 255.00 277.50 262.50 285.00 292.50 315.00 345.00 33.75 60.00 90.00	8. b. \$234.00 277.50 300.00 285.00 307.50 315.00 345.00 367.50 45.00 67.50 93.75	Maple K. D. \$234.00 255.00 277.50 262.50 285.00 292.50 315.00 345.00 11.25 22.50 48.75
	285.00 292.50 322.50 315.00 345.00 33.75 60.00	262.50 285.00 285.00 307.50 292.50 315.00 315.00 337.50 345.00 367.50 33.75 45.00 60.00 67.50

Specified widths and lengths must be figured clear grade.

F. A. S. random widths and lengths\$204.00	Unselected Poplar K. D.	African Mahogany K. D.	Dark Red Philippine Mahogany K. D.
and less Oly so	\$150.00 180.00	\$420.00	\$279.00
1"x 8"x12' and loss 240.00	202.50	450.00	300.00
	187.50	472.00	322.50
	210.00	457.50	307.50
and less	217.50	480.00	330.00
	247.50	487.50	337.50
- The Alle dill less	240.00	517.50	367.50
	270.00	510.00	360.00
	15.00	540.00	390.00
	18.75	15.00	11.25
2 " Thick, ADD	33.75	22.50	15.00
For wide lumber and extrag co		45.00	33.75
wide lumber and overse			The state of the s

For wide lumber and extras see page 202.



FINISH LUMBER

All prices are per 1,000 feet B. M., F. O. B. St. Joseph, Mo.

F. A. S. Grades will be shipped in strict accordance with the grading rules of the National Hardwood Lumber Association.

Clear Grade-One face practically clear of all defects.

Specified widths and lengths must be figured clear grade.

W.	P. P.	141 D D	Louisiana	Tidewater
VV.		W. P. P.	(Yellow)	(Red)
	Btr. D.	C. Sel. K. D.	Cypress A. D.	Cypress A. D.
F. A. S. random widths and lengths\$16	2.00	\$150.00	\$150.00	\$186.00
	2.50	165.00	165.00	202.50
	0.00	172.50	172.50	210.00
	0.00	172.50	172.50	210.00
	7.50	180.00	180.00	217.50
	7.50	180.00	180.00	217.50
	5.00	187.50	187.50	225.00
	2.50	195.00	195.00	232.50
	7.50	210.00	210.00	247.50
	3.75	3.75	26.25	18.75
	3.75	3.75	33.75	30.00
	5.00	11.25	56.25	60.00
	0.00			
	0.50			
Solid lumber 13" and wider, add for each				
2" or part thereof in width	7.50	7.50		

Glued up lumber, S3S and S4S lumber, sanding, etc., see Extras.

Specified widths and lengths must be figured clear grade.

	Yellow Pine K. D.	Douglas Fir K. D.
F. A. S. random widths and lengths	.\$120.00	\$135.00
CLEAR-1"x 6"x12' and less	. 135.00	142.50
14' and 16'	. 142.50	150.00
1"x 8"x12' and less		150.00
14' and 16'		157.50
1"x10"x12' and less	. 150.00	157.50
14' and 16'	. 157.50	165.00
1"x12"x12' and less		172.50
14' and 16'	. 172.50	187.50
11/4" Thick, ADD		26.25
1½" Thick, ADD		
2 " Thick, ADD		15.00
3 "Thick, ADD		30.00



WALNUT

Steamed Sap. No Defect, Kiln Dried, S2S

6' & 7' random	5/8″ Thick	1″ Thick	1½″ Thick	1½″ Thick	2" Thick	2½" Thick	3" Thick
widths, FAS FAS 8" wide	\$225.00	\$262.50	\$277.50	\$296.25	\$337.50		
FAS 12" wide	247.50	288.75	305.25	327.00	371.25	478.50	561.00
and less 8' & 9' random		315.00	333.00	357.00	405.00	522.00	612.00
widths, FAS FAS, 8" wide		277.50	292.50	311.25	360.00	472.50	547.50
and less FAS, 12" wide		305.25	321.75	342.00	396.00	519.75	602.25
and less 10' & 12' random	288.00	333.00	351.00	375.00	432.00	567.00	657.00
widths, FAS FAS, 8" wide	• • • • •	315.00	337.50	360.00	397.50		
and less FAS, 12" wide		346.50	371.25	396.00	437.25		
and less Clear 1 face, except		378.00	405.00	432.00	477.00		
sap, ADD Clear 1 face, selected	75.00	75.00	75.00	75.00	75.00	75.00	75.00
for black color,	150.00	150.00	150.00	150.00	150.00	150.00	150.00

EXTRAS FOR WIDE LUMBER, ETC.

Wide Lumber Charles
Wide Lumber—Glued for width, ADD 1" for waste to each 6" or part thereof in width, figuring even inches in width. Figure on basis of Surfaced 4 sides, ADD per 1,000 ft. BM. for glueing
Surfaced 4 sides, ADD per 1,000 ft. BM. \$112.50 Sanded 1 side, ADD per 1,000 ft. BM. 37.50 Sanding 2 sides, ADD per 1,000 ft. BM. 6.00 9 00 9 00
9.00

Lumber thinner than 1" figure as 1" thick.

Intermediate widths, figure next larger even inch.

Intermediate lengths under 8'0", figure full feet. Over 8'0", figure even feet.

Wider than 12", except W. P. Pine, figure on glued up basis shown above, W. P. Pine wider than 24" figure as glued up lumber.

S4S or S2S lumber less than 4" in width figure on Special Moulding Basis.

TENNESSEE RED CEDAR

No. 1 Common and Btr.

1" thick, 3" and wider, 3'0" and longer, per 1,000 ft. BM...... Specified width and lengths when obtainable, add per 1,000 ft. BM 60.00 Wider than 6", figure as glued up lumber.

CEDAR CLOSET LINING

Carried in stock in cartons of forty square feet, per carton. Tongued and grooved and end matched, %x2½", per 1,000 sq. ft.....\$105.00



WOOD CONVERSION COMPANY NU-WOOD

TERMITE TREATED



An all-wood product Full ½-inch thick Extreme rigidity 3-way fiber structure Waterproofed Fine appearance Uniform quality Ease of working Securely packaged

We, as jobbers, are carrying substantial stocks of the following Nu-Wood products.

NU-WOOD SHEATHING

25/32" thick, all sizes. Processed sealed against moisture and wind.

NU-WOOD INSULATION BOARD

1/2" thick, all sizes in regular Tan and some sizes in Old Ivory. Two distinct surfaces, smooth and rough texture.

NU-WOOD BEVEL LAP TILE

1/4" thick, all stock sizes in Rough Variegated, most sizes in Old Ivory.

NU-WOOD LATH

"V"-Joint.

NU-WOOD BEVEL LAP PLANK

Texture Surfaced, Variegated and Old Ivory. Widths 6", 8", 10", 12" and 16". Lengths in 6'0"' 8'0", 9'0", 10'0" and 12'0".

NU-WOOD WAINSCOT

All practical sizes.

NU-WOOD MOULDINGS

All patterns.

ADHESTIK

1-Gallons

5-Gallons

BEVIL-DEVIL GROOVING TOOLS AND BLADES

Page Two Hundred Three



WOOD CONVERSION COMPANY

Balsam Wool

Double-Sealed Insulation



Sold by lumber dealers only Moisture-proof Vermin-proof Fire-resistant Securely fastened in place

Non-settling

We, as jobbers, are carrying substantial stocks of Balsam-Wool in thicknesses and widths as follows:

> 1/2" x 16"-packed 250 sq. ft. per roll 1/2" x 24"—packed 250 sq. ft. per roll 1" x 16"—packed 125 sq. ft. per roll 1" x 24"—packed 125 sq. ft. per roll Wallthick x 16"—packed 75 sq. ft. per roll Wallthick x 24"—packed 62½ sq. ft. per roll

Other sizes available on special order.

Ask the Wood Conversion Company representative to show and explain to you the new Balsam-Wool "Guaranty of Satisfaction to the Homeowner," which should be a large factor in increasing your insulation sales for the coming year.

Due to large stocks of Balsam-Wool which we maintain in our warehouse, we can assure you that all orders sent to us will be filled promptly.

WOOD CONVERSION COMPANY

TUFFWOOD

The Multi-Purpose Hard Board

DOES NOT Chip, Split, Warp, Crack, Swell, Curl.

Semi Tuffwood 1/4" Standard Tuffwood 1/8" Tempered Tuffwood 1/8" Tempered Tuffwood Tile 1/8"

We have substantial stocks of the above items in all sizes from which your orders will be promptly shipped.

Page Two Hundred Four



BALSAM-WOOL-SEALED INSULATION





As attic insulation you may sell Balsam-Wool Sealed Insulation under a guarantee of satisfaction or the owner's money back.

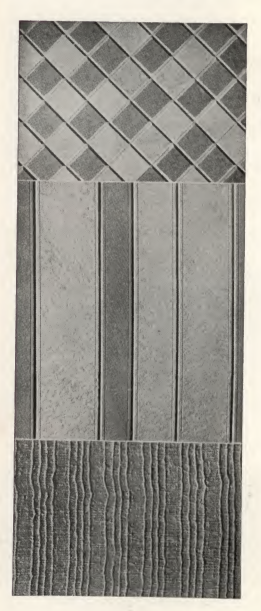


 $\ensuremath{V_2}$ INCH AND 1 INCH BALSAM-WOOL-SEALED INSULATION Note nailing flanges—a secure method of application.



WALL THICK BALSAM-WOOL-SEALED INSULATION

NU-WOOD INTERIOR FINISH UNITS



NU-WOOD TILE

Nu-Wood Bevel-Lap Tile-Diamond Pattern Usually confined to ceiling use.

NU-WOOD PLANK

Nu-Wood Bevel-Lap Plank (Beaded) in Random Widths for Walls.

NU-WOOD WAINSCOT

Nu-Wood Wainscot Hard Surface Material for Lower Walls.

For Colonial, Empire, English or other periods, Nu-Wood has a pattern that will fit.



STAINED SHINGLE DIVISION WEYERHAEUSER SALES COMPANY



Manufactured from Western Red Cedar under the supervision of expert graders. Each shingle meets the specifications of 100% Vertical Grain (even, parallel grain that will lay flat), 100% Heartwood (containing highest percentage of decay-resisting natural oils), Through the exclusive Edham's process, true mineral colors are made an integral part of the shingle.

Edham products are illustrated and further described in special literature and such information as manufacture, application, reference charts, are included in the Edham Reference Manual. This literature, as well as shingle pads and individual hand split or shingle samples, is available upon your request without obligation.

We, as jobbers, are carrying large stocks of Edham Stained Shingles in our warehouse from which we can fill orders promptly.



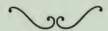




Net

Prices

COVERING ITEMS WHICH CANNOT CONVENIENTLY BE SHOWN IN PRICE GUIDE NO. 55.



Effective July 1, 1937



Collier-Adams Mfg. Co. ST. JOSEPH, MO.



NU-WOOD INSULATING BOARD

Freight Allowed

An all-wood rigid fiber board combining insulation, acoustical correction and interior decoration. Sizes 48" wide by 4', 5', 6'*, 7'*, 8'*, 8'6", 9'*, 9'6", 10'*, 12'*. Packed 6 pieces one length to bundle. Weight 800 lbs. per M. Shades Light Tan or Old Ivory.

		Carload	Half Car	7M to	Less than
		56M ft.	28M ft.	28M ft.	7M ft.
		½" basis	½" basis	½" basis	½" basis
1/2"	thick		\$34.00	\$38.00	\$40.00
1"	thick	50.00	51.50	57.50	60.50

NU-WOOD INSULATING LATH

Freight Allowed

Has an improved interlocking V joint which resists plaster pressure. An ideal plaster base with an unexcelled plaster bond. Packed 12 pieces to bundle. Sizes 16"x48" (64 ft.), 24"x48" (96 ft.). Weight 800 lbs. per M.

		Carload	Half Car	7M to	Less than
		56M ft.	28M ft.	28M ft.	7M ft.
		½" basis	½" basis	½" basis	½" basis
1/2"	thick		\$34.00	\$38.00	\$40.00
1"	thick	50.00	51.50	57.50	60.50

NU-WOOD BEVEL-LAP PLANK VARIEGATED COLORS

Freight Allowed

Meets the demand for plank or paneled walls. Has self-aligning interlocking joint; makes installation easy; joints perfect. Weight 800 lbs. per M. Width—6", 8", 10", 12", 16". Length—6', 8', 9', 10', 12'.

	*6"	*8"	*10"	*12"	*16"
Pieces per bundle	16	16	10	8	8
Feet to bundle— *6'0"	48	64	50	48	64
*8′0″	64	85	67	64	85
*9′0″	72	96	75	72	96
10'0"	80	107	83	80	107
12'0"	96	128	100	96	128
	Carload	Half Car	7M to	Les	ss than
	56 M ft.	28M ft.	28M ft.	7	M ft.
1/2" thick	.\$41.00	\$42.00	\$47.00	5	\$49.50

NU-WOOD WAINSCOT

Freight Allowed

Fulfills all of the requirements of a wainscot material. A hard finish makes it ideal for lower wall use. Its deep wood color harmonizes with other Nu-Wood interior finish units. Easily cleaned; moisture resistant; will stand abuse without scuffing or scratching. Weight 800 lbs. per M.

Pes. to Pkg.	Sq. Ft. Pkg.		Carload 56M ft. ½" basis	Half Car 28M ft. ½" basis	28M ft.	Less than 7M ft. 1/2" basis
12	72		,,,	/2 20020	12 50015	/2 50015
	$\begin{bmatrix} 96 \\ 120 \end{bmatrix}$	1/1/	044.00	040.00	0.47.00	240 50
	72	1/2	\$41.00	\$42.00	\$47.00	\$49.50
6	$\begin{bmatrix} 96 \\ 120 \end{bmatrix}$					

Sizes starred (*) carried in stock in 1/2" thickness.

NU-WOOD BEVEL-LAP TILE

Freight Allowed

Insulating and accoustical values are combined with a greatly increased decorative value because of the variegated color and the larger variety of available patterns. Rectangular sizes made with right and left hand bevel. Matched edges insure exact fitting and tight joints. Weight 800 lbs. per M.

Variegated Ivory *16"x32" 24"x48"		Sq. Ft. Pkg. 75 96	½" 1"	Carload 56M ft. ½" basis \$36.00 53.00	Half Car 28M ft. ½" basis \$37.00 54.50	7M to 28M ft. ½" basis \$41.50 61.00	Less than 7M ft. ½" basis \$43.50 64.00
Variegated Ivory	Pcs. to Pkg.	Sq. Ft. Pkg.		Carload 56M ft. ½" basis	Half Car 28M ft. ½" basis	7M to 28M ft. ½" basis	Less than 7M ft. ½" basis
*12"x12"	38 42	$\left. egin{array}{c} 76 \\ 76 \\ 75 \\ 76 \end{array} ight\}$	½" 1"	\$41.00 \$58.00	\$42.00 59.50	\$47.00 66.50	\$49.50 70.00

NU-WOOD MOULDINGS

Freight Allowed

For use with Nu-Wood Board, tile, wainscot and plank in many attractive and decorative combinations. Standard color, smooth finish, 8' lengths.

Per 100 Lineal Feet.

			L. C. L.
Ft. Per		In	Ship-
Pattern Carton	Wt.	Carload	ments
*"A" $-\frac{7}{16}$ "x3½"192	22 lbs.	\$2.40	\$2.65
*"B"— ₁₆ "x1¾"384	10 lbs.	1.90	2.15
*"C"— $\frac{7}{16}$ "x2½"288	14 lbs.	1.65	1.90
*"D" $-\frac{7}{16}$ "x3½"	20 lbs.	2.40	2.65
*"E" $-\frac{7}{16}$ "x1 $\frac{3}{4}$ "	7 lbs.	1.90	2.15
*"F"—7/8″x 7/8″576	8 lbs.	2.40	2.65
Chair Rail, Round Edge, ½"x2¾"240	22 lbs.	2.90	3.15
Filler Strips, no moulding design—\(\frac{7}{16}\'' \times 2\\\'' \times \cdots 288		1.40	1.65
Cove Panel Strips, same as "C" 2½"—¼"x2"288		1.65	1.90
Panel Block, $5''x5''$, Cove 4 edges— $\frac{7}{16}''$	00 pieces	\$5.00	6.00

NU-WOOD ADHESTICK

F. O. B. St. Joseph.

A plastic adhesive suitable in applying any material where an adhesive material is required. Recommended for appling Nu-Wood products. Covering capacity approximately 80 sq. ft. per gallon. Adhestick will not discolor, penetrate and holds without shoring or nailing. Weight 15 lbs. per gallon.

5	gallon	drums,	per gallon		5
1	gallon	cans, 6	to carton, per gallon.	1.4	5
1	gallon	cans, 1	to carton, per gallon.		0

Carried in Stock.

Sizes starred (*) carried in stock.



NU-WOOD BORDER STRIPS

Freight Allowed

	56M ft.	28M ft.	28M ft.	7M ft.
16"x48"x½"				

BEVIL-DEVIL GROOVING AND BEVELING TOOL

Makes possib	le a wide	variety o	of cuts in	square,	angular	and	circular	designs.
Price each, includ	ling 10 bl	ades, par	cel post	paid				\$5.50
Extra blades, per	100							4.00

NU-WOOD INSULATING SHEATHING

Freight Allowed

Processed Sealed Against Moisture and Wind. Sizes 48"x8', 8½', 9'. Packed 4 pieces to bundle.

	Carload	Half Car	7M to	Less than
	41M ft.	28M ft.	28M ft.	7M ft.
25/32''	\$43.00	\$44.50	\$49.50	\$52.00

WE CARRY A SUBSTANTIAL STOCK OF

NU-WOOD INSULATING BOARD
NU-WOOD INSULATING SHEATHING
NU-WOOD INSULATING LATH
NU-WOOD BEVEL-LAP PLANK
NU-WOOD WAINSCOT
NU-WOOD BEVEL-LAP TILE
NU-WOOD MOLDINGS

BALSAM WOOL AND TUFF-WOOD PRODUCTS
SEND US YOUR ORDERS, WE WILL MAKE SHIPMENT PROMPTLY.

BALSAM WOOL

Freight Allowed

An unexcelled flexible insulation for roof or walls. Reduces fuel bills in winter and summer temperature in summer. The edges are sealed against moisture absorption and the infiltration of air. Flanged edges facilitate application. Balsam Wool is waterproof, windproof, fire resistant and chemically treated against mice and vermin,

250 sq. ft. per roll, weight 2	240 lbs.	per M	sq. f	ít.
--------------------------------	----------	-------	-------	-----

1/2" thick		Minimum			L. C. L.
Width	Length	Carload 40M ft.	Half Car 20M ft.	L. C. L. 5M ft.	Less than 5M ft.
*16" *24"	$94' \\ 125'$	\$31.00 31.00	\$33.00 33.00	\$35.00 35.00	\$37.00 37.00
33"	92'	31.00	33.00	35.00	37.00

125 sq. ft. per roll, weight 370 lbs. per M sq. ft.

1" thick		Minimum			L. C. L.
Width	Longth	Carload	Half Car	L. C. L.	Less than
	Length	20M ft.	10M ft.	5M ft.	5M ft.
*16"	47'	\$45.00	\$47.00	\$49.00	\$51.00
*24"	$62\frac{1}{2}'$	45.00	47.00	49.00	51.00
33"	46'	45.00	47.00	49.00	51.00

WALL-THICK

Two layers of Balsam Wool, with an air space between layers, sealed into one unit which practically fills the space within the walls. Especially recommended where air conditioning is to be installed.

16" width, 75 sq. ft; 24" width, 621/2 sq. ft, 16" roll weighs 50 lbs.

		Minimum	/2 4		L. C. L.
		Carload	Half Car	L. C. L.	Less than
Width	Length	15M ft.	10M ft.	5M ft.	5M ft.
*16"	371/2'	\$59.00	\$62.00	\$65.00	\$68.00
24"	371/2'	59.00	62.00	65.00	68.00

BALSAM WOOL ACOUSTICAL BLANKET

Freight Allowed

Lined with Plain Kraft paper one side. Fireproof cloth netting one side.

Width 34"	Sq. Ft. Per Roll 250	1/2″	Minimum Carload 40M ft. \$45.00	Pool Car 10M ft. \$48.00	L. C. L. 5M ft. \$50.00	L. C. L. Less than 5M ft. \$54.00
Width 34"	Sq. Ft. Per Roll 125	1"	Minimum Carload 20M ft. \$60.00	Pool Car 10M ft. \$63.00	L. C. L. 5M ft. \$66.00	L. C. L. Less than 5M ft. .\$69.00

BALSAM WOOL FLOOR DEADENING TREATMENT

Freight Allowed

Price Per UNIT-\$20.00

Application of Balsam Wool for Floor Deadening. Furnished in units each sufficient to treat 1,000 square feet of floor area. Contains: 1 carton 580 Nu-Wood Blocks, $2\frac{1}{2}"x^2\frac{1}{2}"x^3\frac{1}{2}"$; 1 carton 736 lineal feet $1\frac{1}{2}$ lb. wool deadening felt. 3" wide, cut into 23 strips each 32 feet long, 25 metal straps attached to felt 16" apart and 5 extra straps furnished.

Sizes (*) carried in stock,



TUFF-WOOD PRODUCTS Freight Allowed

SEMI TUFF-WOOD—¼" 6 pieces to bundle. 4'x6', *4'x12'	. 29.00	Half Car \$28.00 30.00 24.00	Pool Car \$31.00 33.00 27.00	L. C. L. \$35.00 37.00 31.00
STANDARD TUFF-WOOD—1/8" 6 pieces to bundle. *4'x6', *4'x12' *4'x8', 9', 10' Shorts—*3'x4', *4'x4' *2'x4'	. 45.00 . 35.00	44.00 46.00 36.00 32.00	49.00 51.00 40.00 36.00	53.00 55.00 44.00 40.00
STANDARD TUFF-WOOD—36" 6 pieces to bundle. 4'x6', 4'x12'	57.00	56.00 58.00 47.00	61.00 63.00 52.00	66.00 68.00 58.00
TEMPERED TUFF-WOOD—1/8" 6 pieces to bundle. 4'x6', *4'x12'. 4'x8', 4'x10'. Shorts—3'x4', 4'x4'.	. 55.00 . 45.00	54.00 56.00 46.00 42.00	59.00 61.00 50.00 46.00	63,00 65.00 54.00 50.00
TEMPERED TUFF-WOOD—38" 6 pieces to bundle. 4'x6', 4'x12'	. 67.00	66.00 68.00 57.00	71.00 73.00 62.00	76.00 78.00 68.00
TEMPERED TUFF-WOOD TILE—1/8" 6 pieces to bundle. *4'x12'	70 00	71.00	77.00	82.50

Sizes (*) carried in stock.



EDHAM STAINED SHINGLES



WESTERN RED CEDAR

INDIVIDUALLY STAINED FOR ROOFS OR SIDE WALLS

Edham Shingles Are Graded, All Clear, All Edge Grain. A Perfect Shingle. Shades of Green, Brown, Tan, Grey, Red, Black and Prime White. NET PRICES F. O. B. ST. JOSEPH

FIVEX	L. C. L. Squares Sidewall 5/2"—16" XXXXX Red, Brown, Tan, Black. \$6.25 *Green 6.40 Grey, Prime White 6.70 Exposure Sidewall Squares 7", Roof 5"	L. C. L. Squares Roof \$8.30 8.50 8.90
EUREKAS	5/2"—18" Eurekas Red, *Brown, Tan, Black	\$8.55 8.75 9.15
ROYALS	4/2"—24" Royals \$8.50 Red, Brown, Tan, Black \$8.70 Green 8.70 Grey, Prime White 9.10 Exposure Sidewall Squares 10"	

Colors and Sizes (*) carried in stock.

Sidewall Squares 3 bundles to square. Roof Squares 4 bundles to square. WHEN ORDERING BE SURE TO SPECIFY WHETHER SIDEWALL SQUARES OR ROOF SQUARES ARE DESIRED.

Weight—Fivex and Eurekas—Sidewalls, 116 lbs.; Roof Squares, 155 lbs. Royals—Sidewalls, 150 lbs.



BRUCE FLOORING



BRUCE OAK FLOORS MAKE A DEEP AND LASTING IMPRESSION. YOUR GUESTS SEE FIRST, THE FLOOR. IT'S THE FIRST ESSENTIAL IN THE FURNISHING OF THE HOME.

NET PRICES F. O. B. ST. JOSEPH, MO.

NLI PRICES I. O. B. SI. JOSEPH, MO.							
	Per 1,000	sq. ft.					
	3/8"x11/2"	13"x21/4"					
Plain Red Oak, Firsts	.*\$59.50	*\$ 91.00					
Plain Red Oak, Second	.* 56.00	* 84.00					
Plain Red Oak, No. 1 Common		* 65.00					
Plain Red Oak, No. 1 Common and better shorts	,	* 55.00					
Plain White Oak, Firsts	. 62.00	* 105.00					
Plain White Oak, Seconds	. 58.00	87.00					
Quarter Sawed White Oak, Firsts	. 71.00	* 114.00					
Quarter Sawed White Oak, Seconds	. 67.00	92.00					
Quarter Sawed Red Oak, Firsts	. 71.00	92.00					
Quarter Sawed Red Oak, Seconds	. 67.00	86.00					
Maple, Firsts		* 100.00					
Maple, Seconds		* 90.00					
(*) starred items carried in stock. Flooring called for ded	luct \$2.00 per	M sq. ft.					

BLOCK FLOORING
NET PRICES F O R ST JOSEPH MO

THE THICLD I. O. D. DI. JOSEFII, MO.	
Factory finished. Block 9"x9", \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Per
Weight 2¾ lbs. per square foot.	Sq. ft.
Clear Quarter Sawed White Oak	\$0.23
Clear Quarter Sawed Red Oak	
Select Quarter Sawed White Oak	.19
Select Quarter Sawed Red Oak	
*Clear Plain Red Oak	
*Select Plain Red Oak	.171/2
No. 1 Clear Red or White Oak	.17
For Nail Installation—Order half left hand and half right hand bloc	
For Mastic Installation—Order all left hand blocks.	11.01
2 32 Martin Order all left fight blocks.	

(*) starred items in stock.

Prices on Bruce *Cellized Oak Floor Planks on application.

SQUARE FOOTAGE

Add to square feet of surface to be covered the following percentages: $33\frac{1}{3}\%$ for $\frac{18}{8}$ "x2 $\frac{1}{4}$ "—Weight 2,000 lbs. per M. $33\frac{1}{3}\%$ for $\frac{38}{8}$ "x1 $\frac{1}{2}$ "—Weight 1,000 lbs. per M.



Bruce Ceda'Line affords convenient all-year storage for furs and woolens.

F. O. B. ST. JOSEPH, MO.

3/8"x2½", carton packed, 40
MBM to carton. Per M....\$70.00





FIR PANELS

Freight Equalized

	Per 1,000 Square Feet	Sound 2	Good	Good 2
1/4", 3-ply, Sanded 2	Sides	Sides	Side	Sides
18" wide x 60", 72",	84"	. \$46.25	\$53.25	\$60.00
24" wide x 48", 60",	72", 84", 96"	. 46.25	53.25	60.00
30" wide x 48", 60",	72", 84", 96"	47.25	54.25	61.25
36" wide x 48", 60",	72", 84", 96"	. 47.25	54.25	61.25
	t approximately 790 lbs per 1 000		feet	

weight approximately 190 lbs. per 1,000 square led

3/8",	3-ply,	Sande	d 2	Sides	

24"	wide x 48	3", 60", 72",	84"	60.75	67.50	74.50
30"	wide x 48	3", 60", 72",	84"	61.75	68.75	75.75
36"	wide x 48	3", 60", 72",	84"	61.75	68.75	75.75

Weight approximately 1,125 lbs. per 1,000 square feet.

3/4", 5-ply, Sanded 2 Sides

18"	wide x	48",	60",	72",	84",	96"	116.50	123.50	130.50
24"	wide x	48",	60",	72",	84",	96"	116.50	123.50	130.50
30"	wide x	48",	60",	72",	84",	96"	117.75	124.75	131.50
36"	wide x	48",	60",	72",	84",	96"	117.75	124.75	131.50
48"	wide x	48",	60",	72",	84",	96"	120.00	127.00	136.25

Weight approximately 2,225 lbs. per 1,000 square feet.

Table Tennis Tops

60" wide x	54"	Each, \$	2.94	\$ 3.17
60" wide x	108"	Each.	6.19	6.82

QUANTITY DISCOUNTS

Fir Panels Only-10% discount on orders amounting to \$50.00 or more.

FIR WALLBOARD

Freight Equalized

Paper Wrapped; 10 panels to bundle.

Per 1,000 Square Feet.

1/4", Sanded 2 Sides

32"	wide x	72", 84", 96"	\$36.00
48"	wide x	60", 72", 84", 96"	36.00
48"	wide x	108"	43.50
48"	wide x	120"	47.25

QUANTITY DISCOUNTS

On Fir Wallboard only deduct \$1.50 per M sq. ft. on orders for 2,000 sq. ft. or more. Cannot be combined with Fir Panels to make quantity.



HARDWOOD PANELS

Freight Equalized

1/4", 3-ply, net prices per square foot.

	24x60	0.4.50	
0010	00000		36x72
	0 0 0		\$0.21
	.241/2	.27	.27
.131/2	.161/2	.171/4	.171/4
.153/4	.183/4	.191/2	.191/2
.081/2	.09	.091/2	.093/4
.093/4	.101/2	.111/4	.111/2
.111/2	.12	.121/4	.121/2
.123/4	.131/2	.141/4	.141/2
.201/4	.241/4	.251/2	.251/2
273/4	.333/4	351/4	.351/4
.21	.243/4	.251/2	.251/2
.311/2	.361/4	.371/2	.371/2
	.15 ³ / ₄ .08 ¹ / ₂ .09 ³ / ₄ .11 ¹ / ₂ .12 ³ / ₄ .20 ¹ / ₄ .27 ³ / ₄	30x48 30x60 36x48 36x60 \$6x48 36x60 \$0.1534 \$0.191/2 .20 .241/2 .131/2 .161/2 .153/4 .183/4 .081/2 .09 .093/4 .101/2 .111/2 .12 .123/4 .131/2 .201/4 .241/4 .273/4 .333/4 .21 .243/4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Freight Allowed on Hardwood Panels on 150 lbs. or more up to 50c freight rate.

QUANTITY DISCOUNTS

10% discount allowed on orders for Hardwood Panels amounting to \$50.00 or more. Can be combined with Fir Panels (except Fir Wallboard) to make quantities.

BIRCH DOWELS

No Freight Allowance

Birch-3 ft. long-Net Prices.

	Per 100	Per	Per 100
	Pcs.	Doz.	Pcs.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\$1.40 1.50 1.60 1.95 2.45	5/8" \$0.45 3/4" .50 7/8" .85 1" 1.10	\$3.20 4.10 5.90 8.00

15% discount for 1,000 or more pieces.



GLASS

Window Glass Plate and Mirrors

WINDOW GLASS BOXES

Freight Equalized

SSB & DSB
SSA & DSA86-10%
Orders for less than box lots A light list—above discounts.

Boxing Extra.

16x24 or smaller	40c T	ner hox
Over 40x60	.80c	

GLAZED IN SASH

Freight Equalized

Use single light A list at the following discounts, plus net glazing charge.

SSB86%	
DSB86%	One light sash12c
SSA85%	Two light window or storm sash
DSA85%	Additional lights

PLATE GLASS

F. O. B. St. Joseph, Mo.

10 square feet and less	list 55-10%
Over 10 square feet	list 55-1007
Beveling	list 85-10%
Glazing add 10% to above prices.	
Boxing per square foot lid measure	12c

MIRRORS

F. O. B. St. Joseph, Mo.

All sizes
Extra glazing quality add 10%
Beveling

Boxing and glazing as above.



OBSCURE GLASS	
F. O. B. St. Joseph, Mo.	Per sa. ft.
Cut Sizes Florentine, Maze, 1/8"	\$0.20
Svenite 1/2"	20
Rough Ribbed 1/4"	20
Factrolite, ¼". Chip, ground DS	
Chip, single process	30
Rough and Ribbed Plain	20
Rough and Ribbed Wire	30
Silverite, ¼" Dewdrop	20
Sheet Prism up to 42" high	30
Sheet Prism 42" to 54" high	40
Sheet Prism, over 54"	45
Above glazed in sash, additional, .05 per square foot.	
Boxing for above same as plate glass.	
3/16-INCH CRYSTAL SHEET	
F. O. B. St. Joseph, Mo. Sizes up to 10 square feet	
Sizes up to 10 square feet	\$0.30
Sizes over 10 square feet	40
GLAZIER'S SUPPLIES	
F. O. B. St. Joseph, Mo.	
GLASS CUTTERS	
Red Devil, per dozen	\$1.60
TRIANGLE POINTS	
14-pound package, zinc coated, per pound	\$0.28
½-pound package, zinc coated, per pound	25
PUTTY	
Glazier's	Standard
Glazier's Putty	Putty
Glazier's Putty 100-lb. cans. per 100 pounds	
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00	Putty \$4.25 4.50 4.75
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75	Putty \$4.25 4.50 4.75 5.50
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00	Putty \$4.25 4.50 4.75
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50 SASH WEIGHTS	Putty \$4.25 4.50 4.75 5.50 7.50
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50	Putty \$4.25 4.50 4.75 5.50 7.50
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD	Putty \$4.25 4.50 4.75 5.50 7.50
Glazier's Putty 100-lb. cans, per 100 pounds \$3.50 50-lb. cans, per 100 pounds 3.75 25-lb. cans, per 100 pounds 4.00 5-lb. cans, per 100 pounds 4.75 1-lb. cans, per 100 pounds 6.50 SASH WEIGHTS Sash Weights, per 100 lbs.	Putty \$4.25 4.50 4.75 5.50 7.50
Glazier's Putty 100-lb. cans, per 100 pounds \$3.50 50-lb. cans, per 100 pounds 3.75 25-lb. cans, per 100 pounds 4.00 5-lb. cans, per 100 pounds 4.75 1-lb. cans, per 100 pounds 6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank SASH PULLEYS S	Putty \$4.25 4.50 4.75 5.50 7.50
Glazier's Putty	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75
Glazier's Putty	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen CABINET SUNDRIES CABINET SUNDRI	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75
Glazier's Putty	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85
Glazier's Putty	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85
Glazier's Putty	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 5.10 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen. CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Shelf Pins, per dozen. Metal Track, per lineal foot.	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen. CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Track, per lineal foot. Sheaf Wheels. No. 94. each.	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. \$3.75 25-lb. cans, per 100 pounds. \$4.00 5-lb. cans, per 100 pounds. \$4.75 1-lb. cans, per 100 pounds. \$6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen. CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Track, per lineal foot. Sheaf Wheels, No. 94, each. Drawer Rollers, No. 012, per dozen.	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen. CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Shelf Pins, per dozen. Metal Track, per lineal foot. Sheaf Wheels, No. 94, each. Drawer Rollers, No. 012, per dozen. METAL CANE GRILLES	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. \$3.75 25-lb. cans, per 100 pounds. \$4.00 5-lb. cans, per 100 pounds. \$4.75 1-lb. cans, per 100 pounds. \$6.50 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen. CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Track, per lineal foot. Sheaf Wheels, No. 94, each. Drawer Rollers, No. 012, per dozen.	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48
Glazier's Putty 100-lb. cans, per 100 pounds. \$3.50 50-lb. cans, per 100 pounds. 3.75 25-lb. cans, per 100 pounds. 4.00 5-lb. cans, per 100 pounds. 4.75 1-lb. cans, per 100 pounds. 5.10 SASH WEIGHTS Sash Weights, per 100 lbs. SASH CORD Sash Cord, No. 8, per hank. SASH PULLEYS F. O. B. St. Joseph, Mo. Standard Drive or Face Plate, per dozen CABINET SUNDRIES F. O. B. St. Joseph, Mo. Shelf Standards, K-73, per lineal foot. Shelf Brackets, A-73, per dozen. Metal Track, per lineal foot. Sheaf Wheels, No. 94, each. Drawer Rollers, No. 012, per dozen. METAL CANE GRILLES F. O. B. St. Joseph, Mo.	Putty \$4.25 4.50 4.75 5.50 7.50 \$1.75 \$0.85 \$0.48